

Pole No.	4053	8 - S25861			Telco Pole No. MAW - 05 - 01				
Street Location	Sout	th Duke St			Name of Attacher	MAW	/ Communi	cations Inc.	
City/Boro/Township	La	ancaster			Date 06JUN2015				
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	e [w-c	I-h] _	Ver	tical Clearar	ice [Bottom Ca	binet to Ground]	
Pole Size	~ 12" dia	Street Light			✓ Yes □ No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			24' 24'	Primary 🗌] Yes	Secondary Yes	
Guying will be re	quired for angle, corr	<u> </u>	·				Guying is	s not required	
	· · · · · · · · · · · · · · · · · · ·				E ABOVE GROUN	D LEVEL	<u> </u>		
Lowest Neutral or Secon				1		Lowest ral	ndary 🔽 (Check One)		
26'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	26' 21'	Mid-Span Ht	26'	
20' 6"	Mid-Span Ht. Mid-Span Ht.	Front	+	Q	← Attach Ht. Attach Ht.		Mid-Span Ht. Mid-Span Ht.	20' 2"	
17'	Mid-Span Ht.	Front/Back	+		Attach Ht.		Mid-Span Ht.	16' 10"	
15' 6" SPAN CROSSES OVE AT MID-SPAN HEIGH YARD - FIELD - ROADWAY - SWIN RAILROAD - PA T	T OF <u>15'6</u> FT. · DRIVEWAY ☑ - PAF •MING POOL	RKING LOT			SPAN CROSSES AT MID-SPAN HI YARD ☐ - FIELD ROADWAY ☐ - FIELD RAILROAD ☐ - I	SOVER (CHE EIGHT OF D DRIVE SWIMMING I	FT. WAY ☑- PARK POOL ☐- BOD		
COMMENTS	Raise: St. Lt. B Neutral/ Transfo	Srkt /Secondary rmer/Device Cable	ir ir	1. 1. 1.	/ Add'l. Pole Height Lower:	Cable	e In. e In. e In. r In.		
COMMENTS:									



Pole No.	4054	7 - S25854			Telco Pole No.	MAW - 05 - 02				
Street Location	Sout	h Duke St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			26' 26'	Primary 🗀] Yes	Secondary Yes		
☐ Guying will be red	Guying will be required for angle, corner or tap pole construction					I	✓ Guying is	s not required		
		NOTE: *ALL HEK	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	←_Attach. Ht.	<u>Neuti</u> 29'	Lowest ral	ndary 🔽 (Check One)						
26'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	21' 10"	Mid-Span Ht	27'		
20' 2"	Mid-Span Ht.	Front	- -	Ø		 22' 6"	Mid-Span Ht.	20' 8"		
21'	↑ Mid-Span Ht.	Front /Back /		Ø	← Attach Ht.	20' 4"	↑ Mid-Span Ht. —	21' 4"		
16' 10"	Mid-Span Ht.	Front			Attach Ht.	19' 4"	∱ Mid-Span Ht.	19'		
14' 9"	↑ Mid-Span Ht.	Front Back					∱ Mid-Span Ht.	16' 5"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING I	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		•	t: 🗀	Yes	/ Add'l. Pole Height	-				
	Raise: St. Lt. B		— 'r		Lower:	Cabl				
		Secondary					e In.			
		rmer/Device Cable					e In.			
	(· · · · · · · · · · · · · · · · · · ·	— Ir Ir				r In. r In.			
COMMENTS:		,								



Pole No.	4055	6 - S25847			Telco Pole No. MAW - 05 - 03					
Street Location	Sout	th Duke St			Name of Attacher	MAV	N Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-c	I-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light				PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of		Primary Yes		Secondary Yes		
☐ Guying will be red	✓ Guying is not required									
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Si (Check O	Attach. Ht.		Lowest tral	ndary 🗸 (Check One)				
27'	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	28' 20' 2"	Mid-Span Ht 	25'		
20' 8"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	21'	Mid-Span Ht.	19' 8"		
21' 4"	Mid-Span Ht.	Front		Ø	← Attach Ht.	19'	∱ Mid-Span Ht.	20'		
19'	∱ Mid-Span Ht.	Front //Back	_		Attach Ht.	18' 3"	∱ Mid-Span Ht.	17' 6"		
16' 5"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>16'5</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER (CHEIGHT OF _	HECK ALL THAT . 16'8 FT.	APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🗌 - BO	RKING LOT DOY OF WATER -			YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required			•					
	Raise: St. Lt. B		_ ir		Lower:		ole In.			
		• ——	_ lr				ole In.			
		rmer/Device Cable					ole In.			
		Other)	_ lr lr				er In. er In.			
COMMENTS:										



Pole No.	4057	4 - S25833			Telco Pole No.		MAW - 05	- 04		
street Location	Sout	h Duke St			Name of Attacher	MAV	/ Communi	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	rtical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F				Primary Yes		Secondary Yes		
Guying will be required for angle, corner or tap pole construction						✓ Guying is not required				
Lowest Neutral or Secon	E ABOVE GROUN Attach. Ht.		Lowest ral	ndary 🔽 (Check One)						
25'	Mid-Span Ht.	Front/Back [•	2				Mid-Span Ht	24'		
	Top of Conduit Ht. Neutral or Sec	(If Below			 Ht. of Lowest Service or Secondary Drip Loop 	-	-			
				Q	ProposedAttach Ht	21' 5"	_			
19' 8"	Mid-Span Ht.	Front /Back			Attach Ht.	22' 5"	Mid-Span Ht.	20' 10"		
20'	∱ Mid-Span Ht.	Front //Back //	_		← Attach Ht.	19' 10"	∱ Mid-Span Ht.	21'		
17' 6"	∱ Mid-Span Ht.	Front V/Back V			← Attach Ht.	18' 10"	∱ Mid-Span Ht.	18' 4"		
16' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 3"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD	KING LOT ☐ Y OF WATER ☐-		
		•		Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		_ in		Lower:	Cabl				
		• ——	In				e In.			
		rmer/Device					e In.			
		Cable Other)	_ In _ In				r In. r In.			
COMMENTS:	\									



Pole No.	4058	3 - S25826			Telco Pole No.		MAW - 05	- 05	
Street Location	South Duk	e & Chester St	's		Name of Attacher	MAV	V Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		06JUN20)15	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground			
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Condi	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary Yes		Secondary Yes	
☐ Guying will be red			✓ Guying is	not required					
Lowest Neutral or Secon	E ABOVE GROUN		Lowest ral	dary 🗹 (Check One)					
24'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht	25'	
				Q	Attach Ht.	21' 7"	- = -	/	
20' 10"	↑ Mid-Span Ht. –	Front			Attach Ht.	22' 2"	↑ Mid-Span Ht. 	21'	
21'	Mid-Span Ht.	Front			← Attach Ht.	19' 1"	∱ Mid-Span Ht.	21' 6"	
18' 4"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	18' 7"	∱ Mid-Span Ht.	18'	
17' 3"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					↑ Mid-Span Ht.	15' 6"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	OVER (CH	ECK ALL THAT A	APPLY BELOW)	
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BODY	ING LOT OF WATER -	
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		- .		Lower:	Cabl			
		•	In				e In.		
		rmer/Device					e In.		
		Cable Other)	_ In _ In				er In. er In.		
COMMENTS:	\								



Pole No.	4059	4 - S25817			Telco Pole No. MAW - 05 - 06				
Street Location	Sout	th Duke St			Name of Attacher	MA\	V Communio	cations Inc.	
City/Boro/Township	La	ncaster			Date		06JUN20	015	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	I-h] _	Ver	tical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light				PPL Cond	luit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [Yes	Secondary Yes	
☐ Guying will be red		I	✓ Guying is	s not required					
Lowest Neutral or Secon	Attach. Ht.			ndary (Check One)					
25'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	19' 2"	Mid-Span Ht 		
21'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	24'	Mid-Span Ht.	18' 6"	
21' 6"	Mid-Span Ht.	Front	_		← Attach Ht.	17' 4"	∱ Mid-Span Ht.	23'	
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_		Attach Ht.	16' 8"	Mid-Span Ht	15'	
15' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	14' 8"	
SPAN CROSSES OVE AT MID-SPAN HEIGH	R <i>(CHECK ALL THA</i> T OF <u>15'6</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	OVER <i>(CH</i>	<i>IECK ALL THAT .</i> <u>14'8</u> FT.	APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🗌 - BO	RKING LOT DOY OF WATER -			YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
				Yes	/ Add'l. Pole Height				
	Raise: St. Lt. B		_ ir	۱.	Lower:		ole In.		
		• ——	_ Ir	١.			ole In.		
	Transfo	rmer/Device	Ir	۱.		Cab	ole In.		
		Cable	_ Ir				er In.		
	(Other)	In	۱.		Oth	er In.		
COMMENTS:									



Pole No.	4060	5 - S25808			Telco Pole No.		MAW - 05	- 07	
street Location	South Dul	ke & Green St's	3		Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		06JUN20)15	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d	-h] _	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary Yes		Secondary Yes	
☐ Guying will be red			☑ Guying is	not required					
Lowest Neutral or Secon	Attach. Ht.			ndary (Check One)					
22'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	21' 6"	
				Q	Proposed Attach Ht.	19' 3"			
18' 6"	Mid-Span Ht.	Front /Back			Attach Ht.	20' 3"	Mid-Span Ht.	19'	
23'	↑ Mid-Span Ht.	Front /Back /			← ^{Attach Ht.}	18' 2"	∱ Mid-Span Ht	20'	
15'	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	17' 5"	∱ Mid-Span Ht. 	16' 10"	
14' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	14' 1"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING F	2001 🔲 - BOD	ING LOT YOF WATER -	
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		-		Lower:	Cable			
		• —	_ in				e In.		
		rmer/Device Cable	ⁱⁿ In			Cable	e In. r In.		
			– ''' _ In				r In. r In.		
COMMENTS:									



Pole No.	4061	6 - S25799			Telco Pole No.		MAW - 05	- 08		
Street Location	Sout	h Duke St		•	Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN2015			
Attachment Type:	Cable Cabine	t Cabinet Size	w-d-		Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point	of		Primary Yes		Secondary 🔲	Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	s not required		
Lowest Neutral or Secon 21' 6"	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit Ht.	(Check Compared to the control of t	de*	S AR	Attach. Ht. Ht. of Lowest Service or Secondary		Lowest tral	ndary (Check Or	1 e) ∕	
	Neutral or Sec	ondary)		ଘ	Drip Loop Proposed Attach Ht.	19' 11"	- -		,	
19'	Mid-Span Ht.	Front /Back /		Ø.	Attach Ht.	20' 10"	↑ Mid-Span Ht.	19' 10"	,	
20'	↑ Mid-Span Ht.	Front		Ø	← Attach Ht.	18' 8"	∱ Mid-Span Ht.	20' 6"	,	
16' 10"	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	17' 8"	∱ Mid-Span Ht.	18' 6"	ر ر	
14' 1"	↑ Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	17' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	MING POOL ☐ - BO				YARD FIELD ROADWAY RAILROAD I	SWIMMING	POOL - BOD	(ING LOT ☐ Y OF WATER ☐-		
		ady Work Required			/ Add'l. Pole Height	_				
	Raise: St. Lt. B		-		Lower:		le In.			
		• ——	In				le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS	(Other)	In.			Othe	er In.			
COMMENTS:						***************************************				



Pole No.	4062	2 - S25795			Telco Pole No.		MAW - 05	- 09		
Street Location	Sout	th Duke St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d	 -h]	Vertical Clearance [Bottom Cabinet to Ground]					
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary Yes		Secondary Yes		
☐ Guying will be red			✓ Guying is	not required						
Lowest Neutral or Secon	E ABOVE GROUN Attach. Ht.		Lowest tral	ndary 🔽 (Check One)						
22'	Mid-Span Ht.	Front/Back [•	<u> </u>				Mid-Span Ht.	21' 10"		
	Top of Conduit Ht	(If Below			← Ht. of Lowest Service or Secondary Drip Loop		_			
				Q	ProposedAttach Ht	20' 5"	_			
19' 10"	Mid-Span Ht.	Front /Back			Attach Ht.	21' 3"	Mid-Span Ht.	20'		
20' 6"	Mid-Span Ht.	Front //Back //	_		← Attach Ht.	19' 11"	∱ Mid-Span Ht.	20' 6"		
18' 6"	Mid-Span Ht.	Front	_		Attach Ht.	19' 5"	↑ Mid-Span Ht.	17' 3"		
17' 8"	↑ Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	17'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	MING POOL ☐ - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -		
		ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		_ in	t.	Lower:		le In.			
		• ——	_ In				le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS	(Other)	_ In			Othe	er In.			
COMMENTS:						<u> </u>	· · · · · · · · · · · · · · · · · · ·			
And a second of the second of										



Pole No.	40630	0 - S25788			Telco Pole No.		MAW - 05	- 10	
Street Location	Sout	h Duke St			Name of Attacher	MAV	/ Communic	cations Inc.	
City/Boro/Township	La	ıncaster			Date		06JUN2015		
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	ertical Clearance [Bottom Cabinet to Ground			
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary Yes		Secondary Yes	
☐ Guying will be red			☑ Guying is	s not required					
Lowest Neutral or Secon 21' 10"		NOTE: *ALL HEIG Pole Sin (Check O	de*	S AR	Attach. Ht.		Lowest ral	ndary (Check One)	
	Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop		·		
				Q	Proposed Attach Ht.	19'			
20'	Mid-Span Ht.	Front /Back /		Ø	Attach Ht.	21'	Mid-Span Ht.	18' 6"	
20' 6"	↑ Mid-Span Ht.	Front			← Attach Ht.	18'	∱ Mid-Span Ht.	20' 2"	
17' 3"	∱ Mid-Span Ht.	Front		Ø	← Attach Ht.	16' 11"	∱ Mid-Span Ht.	17' 10"	
17'	↑ Mid-Span Ht.	Front 🗸 Back 🗸					∱ Mid-Span Ht.	16' 4"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING I	POOL 🔲 - BOD'	ING LOT ☐ Y OF WATER ☐-	
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	-	-		Lower:	Cabl			
		,	In				e In.		
		rmer/Device					e In.		
		Cable Other)	_ In _ In				r In. r In.		
COMMENTS:	\								
						A			



Pole No.	40630	6 - S25784			Telco Pole No. MAW - 05 - 11				
Street Location	Sout	h Duke St		_	Name of Attacher	MAV	V Communi	cations Inc.	
City/Boro/Township	La	ncaster			Date		06JUN20	015	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d-	h]	Ver	rtical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary Yes		Secondary Yes	
☐ Guying will be red			☑ Guying is	s not required					
Lowest Neutral or Secon	AR	E ABOVE GROUN		Lowest tral	ndary 🗹 (Check One)				
22' 6"	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	21' 8"	Mid-Span Ht	22' 10"	
18' 6"	Mid-Span Ht.	Front /Back /		Ø .	← Attach Ht.	22' 8"	Mid-Span Ht.	22'	
20' 2"	Mid-Span Ht. 	Front 🗹/Back 🗸		0	← Attach Ht.	20' 3"	∱ Mid-Span Ht.	21' 6"	
17' 10"	∱ Mid-Span Ht. -	Front	_		← Attach Ht.	19'	∱ Mid-Span Ht. -	19'	
16' 4" SPAN CROSSES OVE	Mid-Span Ht.	Front			SPAN CROSSES	S OVER (CL	Mid-Span Ht.	17' 10"	
AT MID-SPAN HEIGHT YARD	T OF FT. DRIVEWAY ☐ - PAF IMING POOL ☐ - BO	RKING LOT			AT MID-SPAN HI YARD	EIGHT OF _ D□- DRIVE SWIMMING	<u>I7'10</u> FT. EWAY ☑ - PARK POOL		
	Raise: St. Lt. B Neutral/	Secondary	_ In. _ In.		/ Add'l. Pole Height Lower:	Cab	le In. le In.		
	C	Cable	In. In. In.			Othe	le In. er In. er In.		
COMMENTS:									



Pole No.	4064	3 - S25878			Telco Pole No.		MAW - 05	- 12		
Street Location	Sout	h Duke St			Name of Attacher	MAV	/ Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary Yes		Secondary Yes		
☐ Guying will be red			☑ Guying is	not required						
Lowest Neutral ☐ or Secon	Attach. Ht.		Lowest ral or Secon Mid-Span Ht.	dary (Check One)						
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed	26'	- wiid-Span Ht			
				Q	Attach Ht.	21' 8"		/		
22'	↑ Mid-Span Ht. –	Front /Back /			Attach Ht.	20' 4"	↑ Mid-Span Ht. 	21'		
21' 6"	Mid-Span Ht.	Front			← Attach Ht.	19' 8"	↑ Mid-Span Ht.	19'		
19'	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	18'	Mid-Span Ht.	17' 6"		
17' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					∱ Mid-Span Ht.	15'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			PPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD ☐ - FIELE ROADWAY ☐ - : RAILROAD ☐ - I	SWIMMING	POOL 🔲 - BODY	NG LOT ☐ OF WATER ☐-		
		ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		-		Lower:	Cabl				
		• ——	In				e In.			
		rmer/Device					e In.			
		Cable Other)	_ In In				r ln. r ln.			
COMMENTS:	\\					0.116	н.			
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				



Pole No.	4065	5 - S25769			Telco Pole No.		MAW - 05	- 13	
Street Location	Sout	th Duke St			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		06JUN20	015	
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	ertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes	Street Light Brac Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Ye	
Guying will be red	quired for angle, corr	ner or tap pole con	struc	tion			☑ Guying is	s not required	
Lowest		NOTE: *ALL HEI	GHT	S AR	RE ABOVE GROUN	D LEVEL	1		
Neutral or Secon	Attach. Ht.	<u>Neutr</u> 26'	Lowest ral	ndary 🗹 (Check One)					
25'	_ Mid-Span Ht. Top of Condui Ht.	(If Below			Ht. of Lowest Service or Secondary		Mid-Span Ht	25'	
	Neutral or Sec	condary)		Q	Drip Loop Proposed Attach Ht.	21' 9"			
21'	Mid-Span Ht.	Front /Back]	Ø	← Attach Ht.	20' 9"	Mid-Span Ht.	21' 6"	
19'	Mid-Span Ht.	Front V/Back V		0	← Attach Ht.	20' 3"	∱ Mid-Span Ht.	20'	
17' 6"	↑ Mid-Span Ht.	Front V/Back V			← Attach Ht.	19' 8"	∱ Mid-Span Ht.	19' 8"	
15'	Mid-Span Ht.	Front				· · · · · · · · · · · · · · · · · · ·	∱ Mid-Span Ht.	17' 8"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD	MMING POOL 🔲 - BO		-		YARD	SWIMMING F	POOL - BOD	KING LOT ☐ Y OF WATER ☐-	
		•	d:] Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	· · · · · · · · · · · · · · · · · · ·	lı	n.	Lower:	Cable			
		. —	l ¹			Cable			
		rmer/Device					e In.		
			^{را}				r In.		
(Other) In.						Othe	i in.		



Pole No.	4066	6 - S25760			Telco Pole No.		MAW - 05	- 14		
Street Location	Sout	h Duke St		•	Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d-	h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light				PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required		
Lowest Neutral or Secon	dary 🗸 (Check One	(Check O	AR	E ABOVE GROUN Attach. Ht.			ndary (Check One)			
25'	_ Mid-Span Ht. Top of Conduit Ht23' Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	25'	Mid-Span Ht	Z4 		
		 .		Q	ProposedAttach Ht	21' 7"	_			
21' 6"	Mid-Span Ht.	Front /Back		Q	← Attach Ht.	20' 7"	Mid-Span Ht.	21' 5"		
20'	↑ Mid-Span Ht.	Front //Back //		0	← Attach Ht.	20' 1"	∱ Mid-Span Ht.	20' 6"		
19' 8"	∱ Mid-Span Ht.	Front V/Back V		0	Attach Ht.	19' 5"	∱ Mid-Span Ht.	20'		
17' 8"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	19' 5"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	MING POOL 🔲 − BO				YARD FIELD ROADWAY RAILROAD I	SWIMMING	POOL - BOD	ING LOT YOF WATER -		
		ady Work Required		Yes	/ Add'l. Pole Height					
	Raise: St. Lt. B		_ in	•	Lower:		le In.			
		• ——	_ In				le In.			
		rmer/Device					le In.			
			_ In.				er In.			
COMMENTS	(Other)	In.			Othe	er In.			
COMMENTS:						*				



Pole No.	4067	4 - S25754			Telco Pole No.		MAW - 05 - 15			
Street Location	Sout	th Duke St			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN2015			
Attachment Type:	Cable Cabine	t	w-d	-h] _	Ver	tical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14" dia	Street Light				PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral or Secon	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit	(Check Compared to the control of t	Attach. Ht. Ht. of Lowest Service or Secondary Drip Loop		Lowest tral	ndary (Check One)				
`			-	Q	Proposed Attach Ht.	27'	- - 	/		
21' 5"	Mid-Span Ht. 	Front /Back		Ø	Attach Ht.	26'	∱ _Mid-Span Ht. 	26' 6"		
20' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	25' 6"	∱ Mid-Span Ht.	25' 6"		
20'	↑ Mid-Span Ht.	Front		Ø	Attach Ht.	21' 9"	Mid-Span Ht.	25'		
19' 5"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	19' 4"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER (CH EIGHT OF _	<i>IECK ALL THAT I</i> 1 <u>9'4</u> FT.	APPLY BELOW)		
YARD	MING POOL 🔲 − BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		_		Lower:		le In.			
		• ——	_ In				le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
	((Other)	In			Othe	er In.			
COMMENTS:						*************************************				



Pole No.	4068	7 - S25744			Telco Pole No.		MAW - 05	- 16		
Street Location	Sout	h Duke St			Name of Attacher	MAW	/ Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	 -h] _	Ver	ertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14" dia	Street Light				PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of		Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral or Secon	dary 🗸 (Check One	(Check O		Attach. Ht.		_	dary (Check One)			
30'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht			
		_ -	_	Q	Proposed Attach Ht.	25'	-			
26' 6"	Mid-Span Ht.	Front /Back			Attach Ht.	24'	Mid-Span Ht.	24'		
25' 6"	↑ Mid-Span Ht.	Front //Back /		Ø	← Attach Ht.	23'	∱ Mid-Span Ht.	23'		
25'	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	22'	↑ Mid-Span Ht.	22'		
19' 4"	↑ Mid-Span Ht.	Front V/Back V					∱ Mid-Span Ht.	19' 5"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>19'4</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	MING POOL ☐ - BO				YARD	SWIMMING I	POOL - BODY	NG LOT ☐ OF WATER ☐-		
		ady Work Required			•	. –	_			
	Raise: St. Lt. B		_		Lower:	Cabl				
		Secondary					e In.			
		rmer/Device					e In.			
		Cable	_ !r _ !-				r In.			
COMMENTS	(Other)	_ In	l.		Othe	r In.			
COMMENTS:										



Pole No.	40699	9 - S25734			Telco Pole No. MAW - 05 - 17					
Street Location	Sout	h Duke St			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d-	h] _	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	ion	***		☑ Guying is	s not required		
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Si (Check C	AR	E ABOVE GROUN		Lowest ral	ndary 🗸 (Check One)			
	_ Mid-Span Ht. Top of Conduit HtNeutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	26' 6"	Mid-Span Ht - -	25'		
24'	Mid-Span Ht.	Front /Back		Q	← Attach Ht.	22' 3"	Mid-Span Ht.	22' 6"		
23'	↑ Mid-Span Ht.	Front //Back /		0	← Attach Ht.	21' 11"	∱ Mid-Span Ht.	21' 6"		
22'	↑ Mid-Span Ht.	Front		0	Attach Ht.	20' 7"	↑ Mid-Span Ht.	21'		
19' 5"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					↑ Mid-Span Ht.	20' 7"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required	:	Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. B		_ in.		Lower:		le In.			
		•	_ In.				le In.			
		rmer/Device					le In.			
		Cable	_ In.				er In.			
COMMENTO	(Other)	_ In.			Othe	er In.			
COMMENTS:										



Pole No.	4071	2 - S25724	-		Telco Pole No.		MAW - 05	- 18	
Street Location	Sout	th Duke St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ncaster			Date		06JUN2015		
Attachment Type:	Cable 🗸 Cabine	t	w-d-l	h]	Ver	ertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light	Street Light Height of Lowest Point of			PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	on	•		☑ Guying is	s not required	
Lowest Neutral or Secon 25'	dary ☑ (Check One _ Mid-Span Ht. Top of Condui	(Check Compared to the control of t	AR	Attach. Ht. Ht. of Lowest Service or Secondary Drip Loop		Lowest tral	Turns Off		
`			 - -	ଘ	Proposed Attach Ht.	23' 2"	- - 	/	
22' 6"	Mid-Span Ht.	Front /Back		@	← Attach Ht.		∱ Mid-Span Ht. 	22' 6"	
21' 6"	↑ Mid-Span Ht.	Front		0	← Attach Ht.	22' 1"	∱ Mid-Span Ht.		
21'	↑ Mid-Span Ht.	Front		0	← Attach Ht.	21' 7"	Mid-Span Ht	19' 6"	
20' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	Turns Off	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	MING POOL 🔲 − BO				YARD FIELD ROADWAY RAILROAD I	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
		ady Work Required	· 🗆 \	Yes /	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		_ In.		Lower:		le In.		
		• ——	_ ln.				le In.		
		rmer/Device	In.				le In.		
			_ In.				er In.		
			In.			Othe	er In.		
COMMENTS:			······			·			



Pole No.	4072	5 - S25714			Telco Pole No.		MAW - 05	- 19		
Street Location	Sout	h Duke St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t	w-d	 -h]	Ver	tical Cleara	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary [Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral ☐ or Secon Turns Off		(Check C	de*		Attach. Ht. Ht. of Lowest Service or Secondary		Lowest tral	dary ☑ (Check One) 31'		
	Neutral or Sec			Q	Drip Loop Proposed Attach Ht.	25'	_			
22' 6"	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	24'		
	↑ Mid-Span Ht.	Front			← Attach Ht.		∱ Mid-Span Ht.			
19' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	24' 3"	↑ Mid-Span Ht.			
Turns Off SPAN CROSSES OVE	Mid-Span Ht.	Front			SPAN CROSSES	S OVER (CH	Mid-Span Ht.	21' 8"		
AT MID-SPAN HEIGH YARD	T OF FT. DRIVEWAY □ - PAF IMING POOL □ - BO	RKING LOT			AT MID-SPAN H YARD	EIGHT OF <u>:</u> D□- DRIVI SWIMMING	<u>21'8</u> FT. EWAY ☑- PARK POOL ☐- BODY			
	Raise: St. Lt. B		_ ir	1.	/ Add'l. Pole Height Lower:	Cab	ele In.			
		• ——	_ Ir				ole In.			
		rmer/Device					le In.			
		Cable Other)	_ In _ In				er In. er In.			
COMMENTS:	\\\		'''							



Pole No.	4073	7 - S25704			Telco Pole No. MAW - 05 - 20					
Street Location	South Duke 8	& Chesapeake	St'	S	Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN2015			
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-d	-h] _	Ver	ertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Condu	iit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poin	t of		Primary _] Yes	Secondary Yes		
Guying will be re-	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
		NOTE: *ALL HEIG	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	ndary 🗸 (Check One	de* (ne)		Attach. Ht.	<u>Neutr</u> 26'	Lowest al <mark>⊡ or Seco</mark> n	idary 🗹 (Check One)			
31'	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	241.401	Mid-Span Ht			
24'	Mid-Span Ht.	Front		回回	Attach Ht.	24' 10"		23'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.		∱ Mid-Span Ht.			
	↑ Mid-Span Ht.	Front /Back /			← Attach Ht.	23' 10"	∱ Mid-Span Ht			
21' 8"	Mid-Span Ht.	Front //Back					∱ Mid-Span Ht.	21' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		I APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	/MING POOL 🔲 - BO				YARD	SWIMMING F	OOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		•	: 🔲	Yes	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B	-	In	i.	Lower:	Cable				
	Neutral/	/Secondary	In	١.		Cable	e In.			
	Transfo	rmer/Device	In			Cable	e In.			
			In			Other	r In.			
	(Other)	In			Other	rIn.			
COMMENTS:										



Pole No.	4074	3 - S25699			Telco Pole No. MAW - 05 - 21					
Street Location	South Duke &	& Chesapeake	St'	s	Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN2015			
Attachment Type:	Cable 🗹 Cabine	t ☐ Cabinet Size	[w-c	-h]	Ver	tical Clearan	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condu	ıit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of	25' 25'	Primary _] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr					I	✓ Guying is	s not required		
		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL	<u> </u>			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C] Attach Lit		Lowest or Secor	ndary 🗸 (Check One)		
			-	8	Attach. Ht.	28'				
	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>	2) 		Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht			
			-	Q	Proposed Attach Ht.	22'				
23'	Mid-Span Ht.	Front /Back			Attach Ht.	23'	Mid-Span Ht.	21' 6"		
	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.		∱ Mid-Span Ht.			
	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	19' 11"	∱ Mid-Span Ht			
21' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht	19'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	MING POOL 🔲 − BO				YARD	SWIMMING F	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required	: 🗀	Yes	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B	Jrkt.	ir	1.	Lower:	Cable	e In.			
	Neutral/	Secondary	lr	١.		Cable	e In.			
	Transfo	rmer/Device	Ir	1.		Cable	e In.			
			_ Ir	۱.		Other	r In.			
	(Other)	Ir	۱.		Other	r In.			
COMMENTS:						*****				
mental and the second s										



Pole No.	4075	6 - S25703			Telco Pole No. MAW - 05 - 22				
Street Location	Ches	sapeake St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ıncaster			Date		06JUN20	015	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]		
Pole Size Transformer/Device	~ 14" dia	Street Light Height of Lowest F	oin	nt of	☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No	
on Pole	✓ Yes No	Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of	25' 25'	Primary [Yes	Secondary	Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required	
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sin (Check Control Front □/Back □	S AR	Attach. Ht.		Lowest tral	ndary (Check O	ne) ノ	
	Top of Conduit Ht. Neutral or Sec	t Riser (If Below			Ht. of Lowest Service or Secondary Drip Loop	25'	_		
		 .		Q	Proposed Attach Ht.	22' 6"	<u> </u>		/
21' 6"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	23' 6"	Mid-Span Ht.	19' 4"	ر ر
	Mid-Span Ht.	Front //Back //		Ø	← Attach Ht.	21' 6"	∱ Mid-Span Ht.	20' 4"	ر ر
	↑ Mid-Span Ht.	Front V/Back V		Ø	← Attach Ht.	20' 8"	∱ Mid-Span Ht.	18' 4"	ر ر
19	↑ Mid-Span Ht.	Front 🗹/Back 🗹					∱ Mid-Span Ht.	17' 4"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	MING POOL 🔲 − BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
		ady Work Required			J				
	Raise: St. Lt. B				Lower:		ole In.		
		• ———	Ir				ole In.		
		rmer/Device					ole In.		
			_ In _ In				er In. er In.		
COMMENTS:	V						111.		
									_



Pole No.	4076	5 - S25704			Telco Pole No. MAW - 05 - 23					
Street Location	Sout	th Duke St			Name of Attacher	MAW	Communica	ations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condui	t Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary 🗌	Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required		
		NOTE: *ALL HEIC	ЭНТ	SAF	RE ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1	<u>Neutra</u>	Lowest or Second	lary 🗸 (Check One)		
		Check	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B	Attach. Ht.	29'				
Turns Off	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	28'		
				Q	Proposed Attach Ht.	18' 6"				
19' 4"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		↑ Mid-Span Ht.			
20' 4"	Mid-Span Ht.	Front 🗸/Back 🗸		0	← Attach Ht.	N	∕∱ ∕id-Span Ht			
18' 4"	↑ Mid-Span Ht.	Front Back	_		← Attach Ht.		∱ ∕lid-Span Ht			
17' 4"	Mid-Span Ht.	Front 🗹/Back 🗸				٨	∱ ∕lid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			PPLY BELOW)		
YARD	MMING POOL 🔲 - BO				YARD	SWIMMING P	OOL 🗍 - BODY			
	Make Re	ady Work Required	:] Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	Brkt	_ !	n.	Lower:	Cable	In.			
	Neutral/	Secondary	1	٦.		Cable	In.			
	Transfo	rmer/Device	lı	٦.		Cable	In.			
			_ lr	٦.		Other	In.			
·		Other)			· · · · · · · · · · · · · · · · · · ·	Other				
COMMENTS:		Newly repl	ace	a po	le and no one is a	ttached to it	yet.			



Pole No.	4077	7 - S25707	•		Telco Pole No. MAW - 05 - 24					
Street Location	Ches	apeake St			Name of Attacher	MAW	/ Communi	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light		•	☐ Yes 🗹 No	PPL Conduit Riser		☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	25' 25' 6"	Primary _] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion	W-90-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	I	☑ Guying is	s not required		
		NOTE: *ALL HEIC	энт	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			Lowest <u>Neutral ☐ or Secondary</u> ✓ (Check Or					
			_		Attach. Ht.	28'	-			
28'	_ Mid-Span Ht. Top of Conduit Ht. 	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	26'		
			-	Q	Proposed Attach Ht	21' 6"				
18'	Mid-Span Ht.	Front /Back			← Attach Ht.	22'	Mid-Span Ht.	21'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	20' 8"	∱ Mid-Span Ht.	21' 6"		
	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	19' 11"	∱ Mid-Span Ht.	19' 6"		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 11"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🔲 − BO				YARD	SWIMMING I	POOL 🗌 - BOD	(ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	rkt.	_ ir	٦.	Lower:	Cabl	e In.			
	Neutral/	Secondary	lr	٦.		Cabl	e In.			
	Transfo	rmer/Device	Ir	١.		Cabl	e In.			
		Cable	Ir	۱.		Othe	r In.			
	(Other)	Ir	1.		Othe	r In.			
COMMENTS:			·			·				



	40704	0.005700					NAANA/ 05	
Pole No.		2 - S25709			Telco Pole No.		MAW - 05	
Street Location	Ches	sapeake St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	incaster			Date		06JUN2	015
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-d	-h]	Ver	tical Clearai	nce [Bottom Ca	binet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Cond	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poin	t of	24' 6"	Primary [] Yes	Secondary Yes
☐ Guying will be re	quired for angle, corr	ner or tap pole cons	truct	ion		L	☑ Guying i	s not required
		NOTE: *ALL HEIG	SHTS	S AR	E ABOVE GROUN	D LEVEL	+	
Lowest Neutral or Secon	ndary 🗸 (Check One		│ ← _Attach. Ht.	<u>Neut</u> 27'	Lowest ral	ndary 🔽 (Check One)		
	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	26' 22' 6"	- Mid-Span Ht	
21' 6"	Mid-Span Ht. Mid-Span Ht. Mid-Span Ht.	Front			← Attach Ht.	22'	Mid-Span Ht. Mid-Span Ht. Mid-Span Ht.	21' 6"
19' 6"	小 Mid-Span Ht. —	Front 🗹/Back 🗸		Q	Attach Ht.	20' 6"	∯ Mid-Span Ht. 	19' 8"
15' 11" SPAN CROSSES OVE AT MID-SPAN HEIGH YARD - FIELD - ROADWAY - SWIN RAILROAD - PA T	T OF FT. · DRIVEWAY 🔲 - PAF •MING POOL 🔲 - BO	RKING LOT 🗌			SPAN CROSSES AT MID-SPAN H YARD FIELD ROADWAY RAILROAD	EIGHT OF _ D □ - DRIVE SWIMMING	FT. EWAY ☑ - PARK POOL ☐ - BOD	·
	Raise: St. Lt. B	rkt.			/ Add'l. Pole Height Lower:	Cab		
	Transfor	rmer/Device	In			Cabi	le In.	
			_ In				er In.	
	(Other)	In			Othe	er In.	
COMMENTS:								



Pole No.	4078	9 - S25723			Telco Pole No.		MAW - 05	- 26
Street Location	,	Ann St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ancaster			Date		06JUN20)15
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip t	et Poir	nt of	22' 22'	Primary [Yes	Secondary Yes
☐ Guying will be re	quired for angle, corr	ner or tap pole cons	truc	tion		<u> </u>	☑ Guying is	s not required
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	ndary 🗸 (Check One	de* One)		←_Attach. Ht.	<u>Neut</u> 27'	Lowest ral <mark>⊡ or Seco</mark> r	ndary 🔽 (Check One)	
	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	_ (If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	25'
			 -	Q	Proposed Attach Ht	20'	-	
21' 6"	Mid-Span Ht.	Front /Back		@	Attach Ht.		↑ Mid-Span Ht.	18' 6"
21'	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	20' 8"	∱ Mid-Span Ht.	
19' 8"	↑ Mid-Span Ht.	Front /Back /			← Attach Ht.	18' 8"	↑ Mid-Span Ht.	19'
17' 1"	Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	15'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	MMING POOL 🔲 - BC				YARD FIELD ROADWAY RAILROAD I	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
			i: 🗀	Yes	/ Add'l. Pole Height			
	Raise: St. Lt. E		— İr		Lower:		le In.	
		/Secondary					le In.	
		rmer/Device Cable					le In.	
		Other)	Ir Ir				er In. er In.	
COMMENTS:	\							



Pole No.	4078	6 - S25738	•		Telco Pole No.		MAW - 05	- 27
Street Location	,	Ann St			Name of Attacher	MAW	/ Communic	ations Inc.
City/Boro/Township	La	ncaster			Date		06JUN20	15
Attachment Type:	Cable 🗹 Cabine	t ☐ Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ice [Bottom Cab	inet to Ground]
Pole Size	~ 10" dia	Street Light	Б.:		☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			22'	Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	<u> </u>			White the same and	<u> </u>	☑ Guying is	not required
		NOTE: *ALL HEI	GHT	SAR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	Attach. Ht.	<u>Neutr</u> 28'	Lowest ral	dary 🗹 (Check One)				
25'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>	7		Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	27'
				Q	Proposed Attach Ht.	19' 7"		/
18' 6"	Mid-Span Ht.	Front /Back]	Ø	Attach Ht.		Mid-Span Ht.	19'
	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	20' 10"	∱ Mid-Span Ht.	
19'	Mid-Span Ht.	Front V/Back V			Attach Ht.	18' 7"	∱ Mid-Span Ht	20'
15'	↑ Mid-Span Ht.	Front					↑ Mid-Span Ht.	16' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			PPLY BELOW)
YARD	MING POOL 🔲 - BO		-		YARD	SWIMMING F	POOL - BODY	NG LOT ☐ OF WATER ☐-
			d: 🗌	Yes	/ Add'l. Pole Height	Required:] Yes	
	Raise: St. Lt. B		ir	٦.	Lower:	Cable		
	Neutral/	Secondary	lr	٦.		Cable		
	Transfo	rmer/Device	Ir	١.		Cable	e In.	
			Ir	۱.		Other	r In.	
	(Other)	Ir	۱.		Other	r In.	
COMMENTS:						d		



Pole No.	4078	4 - S25752			Telco Pole No.		MAW - 05	- 28
street Location	Į.	Ann St			Name of Attacher	MAV	/ Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	 -h] _	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]
Pole Size Transformer/Device	~ 12" dia	Street Light Height of Lowest F	Street Light Height of Lowest Point of		Yes No	PPL Condu	uit Riser	☐ Yes ☑ No
on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required
Lowest Neutral or Secon	S AR	Attach. Ht.		Lowest ral	ndary 🔽 (Check One)			
27'	Mid-Span Ht.	Front/Back [•					Mid-Span Ht	23'
	Top of Conduit Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop	24'	-	
				Q	Proposed Attach Ht.	20' 6"		
19'	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	20'
	↑ Mid-Span Ht.	Front		Ø	← Attach Ht.	21'	↑ Mid-Span Ht.	
20'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	19'	∱ Mid-Span Ht.	20' 6"
16' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					↑ Mid-Span Ht.	17' 8"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD - FIELD ROADWAY SWIM RAILROAD PA T	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT YOF WATER -
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B				Lower:	Cabl		
		Secondary					e In.	
		rmer/Device					e In.	
		Cable Other)	_ In _ In				r In. r In.	
COMMENTS:								
N								
						······································	· · · · · · · · · · · · · · · · · · ·	



Pole No.	4078	1 - S25766	•		Telco Pole No.		MAW - 05	- 29
Street Location	Į.	Ann St			Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	 -h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size Transformer/Device	~ 12" dia	Street Light Height of Lowest F	Street Light Height of Lowest Point of		☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required
Lowest Neutral	S AR	E ABOVE GROUN ← Attach. Ht.		Lowest ral	adary 🔽 (Check One)			
23'	Mid-Span Ht.	Front/Back [•					Mid-Span Ht	24'
	Top of Conduit Ht. Neutral or Sec	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	26'	-	
				Q	Proposed Attach Ht.	21' 6"	-	
20'	Mid-Span Ht.	Front /Back			← Attach Ht.		↑ Mid-Span Ht.	21'
	↑ Mid-Span Ht.	Front		Ø	← Attach Ht.	22'	↑ Mid-Span Ht.	
20' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			Attach Ht.	20' 3"	 Mid-Span Ht.	21' 6"
17' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	14' 9"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD - FIELD ROADWAY SWIM RAILROAD PA T	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	☐Yes	
	Raise: St. Lt. B	-			Lower:		le In.	
		Secondary					le In.	
		rmer/Device Cable					le In.	
			_ In _ In				er In. er In.	
COMMENTS:								

						····		



Pole No.	4087	1 - S25766	·		Telco Pole No.		MAW - 05 - 30				
Street Location	Ann & Su	squehanna St's	3		Name of Attacher	MAV	/ Communic	Communications Inc. 06JUN2015 e [Bottom Cabinet to Ground] Riser			
City/Boro/Township	La	ıncaster			Date		06JUN20	015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Clearar	nce [Bottom Cal	oinet to Ground]			
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of		Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No			
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes			
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion		L	✓ Guying is	s not required			
Lowest Neutral or Secon	S AR	E ABOVE GROUN ← Attach. Ht.		Lowest ral	ndary 🗹 (Check One)						
24'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht				
				Q	Proposed Attach Ht.	21'					
21'	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.				
	↑ Mid-Span Ht.	Front //Back /	_	0	← Attach Ht.	21' 6"	∱ Mid-Span Ht.				
21' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht	19'	∱ Mid-Span Ht.	Turns Off			
14' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 5"			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)			
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD	ING LOT YOF WATER -			
	Make Re	ady Work Required		Yes.	/ Add'l. Pole Height	Required:	Yes				
	Raise: St. Lt. B		_ in		Lower:	Cabl	e In.				
		• ——	_ In				e In.				
		rmer/Device	In				e In.				
			_ In				r In.				
			In			Othe	r In.				
COMMENTS:											
						······································					



Pole No.	4077	5 - S25795			Telco Pole No.		MAW - 05	- 31
Street Location	ļ	Ann St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN2	015
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size Transformer/Device on Pole	~ 12" dia ✓ Yes ☐ No	Street Light Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of	☐ Yes ☑ No 24' 25'	PPL Cond		☐ Yes ☑ No Secondary ☐ Yes
☐ Guying will be red	quired for angle, corr					L	☑ Guying i	s not required
Lowest Neutral or Secon 26'		(Check Compared to Check Comp	de*	S AR	Attach. Ht. Ht. of Lowest Service or Secondary Drip Loop		Lowest tral or Secon Mid-Span Ht	ndary (Check One) 26'
	·			Q	Proposed Attach Ht.	22'	_	
19' 10"	↑ Mid-Span Ht. –	Front /Back			Attach Ht.		↑ _Mid-Span Ht. _	21' 6"
	↑ Mid-Span Ht.	Front //Back /		Ø	← Attach Ht.		∱ Mid-Span Ht.	
Doesn't Follow	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	20' 7"	∱ Mid-Span Ht.	
18' 5" SPAN CROSSES OVE AT MID-SPAN HEIGHT YARD	T OF FT. DRIVEWAY □ - PAF IMING POOL □ - BO	RKING LOT			SPAN CROSSES AT MID-SPAN H YARD	EIGHT OF _ D □ - DRIVI SWIMMING	FT. EWAY ☑ - PARM POOL □ - BOD	
	Raise: St. Lt. B Neutral/ Transfor	Secondary rmer/Device	_ In	i. i. i.	/ Add'l. Pole Height Lower:	Cab Cab Cab	Yes le In. le In. le In. le In. er In.	
COMMENTS:								



Pole No.	4077	3 - S25806			Telco Pole No.		MAW - 05	- 32
street Location	ļ	Ann St			Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20)15
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d	-h] _	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]
Pole Size	~ 14" dia	Street Light		_	Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	not required
Lowest Neutral or Secon	S AR	Attach. Ht.		-	adary (Check One)			
26'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	33'	Mid-Span Ht	32'
				Q	Proposed Attach Ht.	20'	-	
21' 6"	Mid-Span Ht.	Front /Back /			Attach Ht.		Mid-Span Ht.	19' 6"
	↑ Mid-Span Ht.	Front 🗸/Back 🗸	_		← Attach Ht.		↑ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front			Attach Ht.	18' 4"	∱ Mid-Span Ht.	
17' 7"	↑ Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	17' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:	∃Yes	
	Raise: St. Lt. B	rkt.	_ In	1.	Lower:	Cab	le In.	
	Neutral/	Secondary	_ In			Cabl	le In.	
	Transfo	rmer/Device	In			Cabi	e In.	
		Cable	_ In	•		Othe	er In.	
	(Other)	_ In			Othe	erIn.	
COMMENTS:								



Pole No.	4077	1 - S25818			Telco Pole No.		MAW - 05	- 33
Street Location	,	Ann St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		06JUN20)15
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d	-h] _	Ver	tical Clearar	nce [Bottom Cal	oinet to Ground]
Pole Size	~ 14" dia	Street Light	Street Light Height of Lowest Point o		☐ Yes 🗹 No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes S		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required
Lowest Neutral or Secon	S AR	E ABOVE GROUN ← Attach. Ht.		Lowest ral	ndary 🗸 (Check One)			
32'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	26'
			_	Q	Proposed Attach Ht.	21'		
19' 6"	Mid-Span Ht.	Front			Attach Ht.		Mid-Span Ht.	20' 6"
	Mid-Span Ht.	Front //Back /		Ø	← Attach Ht.		∱ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front 🗹/Back 🗸			Attach Ht.	20'	∱ Mid-Span Ht.	
17' 2"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🗌 - BO				YARD	SWIMMING I	POOL 🔲 - BOD	ING LOT YOF WATER -
	Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B		_ in	l.	Lower:	Cabl	e In.	
	Neutral/	Secondary	_ In	١.			e In.	
	Transfo	rmer/Device	In			Cable	e In.	
			_ In	•			r In.	
_	(Other)	_ In			Othe	rIn.	
COMMENTS:								



Pole No.	4076	9 - S25830			Telco Pole No.		MAW - 05	- 34
Street Location	Ann 8	& Juniata St			Name of Attacher	MAW	Communic	ations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20)15
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-d	-h] _	Ver	tical Clearan	ce [Bottom Cab	oinet to Ground]
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Condu	it Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poir	t of	24' 6"	Primary 🗌	Yes	Secondary Yes
Guying will be red	quired for angle, corr					I.	✓ Guying is	not required
		NOTE: *ALL HEIG	НТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	Lowest Neutral ☐ or Secondary ✓ (Check One) Pole Side* (Check One)						Lowest al	dary 🗹 (Check One)
26'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>		Ž Q	Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	28'	Mid-Span Ht	26'
20' 6"	Mid-Span Ht.	Front /Back		Ø			Mid-Span Ht.	23'
	Mid-Span Ht. 	Front	_	Ø	← Attach Ht.	25'	Mid-Span Ht.	
	∱ Mid-Span Ht. -	Front 🗹/Back 🗸			← Attach Ht.	22'	∱ Mid-Span Ht. D	oesn't Follow
18' 10" SPAN CROSSES OVE AT MID-SPAN HEIGHT	T OF FT.	,			SPAN CROSSES AT MID-SPAN HI YARD ∏- FIELD	S OVER <i>(CHE</i> EIGHT OF	FT.	
ROADWAY - SWIM RAILROAD - PA TI		DY OF WATER				SWIMMING F	OOL - BODY	OF WATER
COMMENTS:	Raise: St. Lt. B Neutral/ Transfor	Secondary rmer/Device	lr lr lr lr).).).	/ Add'l. Pole Height Lower:	Cable Cable Cable	e In.	



Pole No.	4076	8 - S25835			Telco Pole No.		MAW - 05	- 35
street Location	ļ	Ann St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20	015
Attachment Type:	Cable 🗹 Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size	~ 14" dia	Street Light	Street Light Height of Lowest Point of		Yes V No	PPL Cond	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes	Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary [Yes	Secondary Yes
☐ Guying will be red	uired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required
Lowest Neutral ☐ or Secon 26'	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit Ht	Pole Single (Check Control (Check Co	de*	S AR	Attach. Ht. Ht. of Lowest Service or Secondary		Lowest ral or Secon Mid-Span Ht	ndary (Check One)
	Neutral or Sec			ଘ	Drip Loop Proposed Attach Ht	22"	- - 	
23'	Д Mid-Span Ht. -	Front /Back			Attach Ht.		↑ Mid-Span Ht. 	21' 10"
	↑ Mid-Span Ht.	Front //Back //		Ø	← Attach Ht.		∱ Mid-Span Ht.	
Doesn't Follow	∱ Mid-Span Ht.	Front /Back /		Ø	← Attach Ht.	21'	∱ Mid-Span Ht. —	
22'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	19' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	MING POOL - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
					/ Add'l. Pole Height	. –		
	Raise: St. Lt. B		_ in		Lower:		le In.	
			_ in				le In.	
		rmer/Device Cable	''' In				le In.	
			_ ''' In				er In. er In.	
COMMENTS:								***************************************



Pole No.	4076	6 - S25845	•		Telco Pole No.		MAW - 05	- 36
street Location	ļ	Ann St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h]	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]
Pole Size Transformer/Device	~ 12" dia		Street Light Height of Lowest Point of Street Light Bracket		Yes No		PPL Conduit Riser Yes	
on Pole	✓ Yes ☐ No	Height of Lowest F Street Light Drip L	oin		23'	Primary _] Yes	Secondary LYes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required
Lowest Neutral or Secon	S AR	Attach. Ht.		Lowest ral	ndary 🔽 (Check One)			
29'	Mid-Span Ht.	Front/Back [•	2				Mid-Span Ht.	26'
	Top of Conduit Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop	28'	-	
				Q	Proposed Attach Ht.	20'		
21' 10"	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	19' 6"
	↑ Mid-Span Ht.	Front //Back			← Attach Ht.		∱ Mid-Span Ht.	
	Mid-Span Ht.	Front //Back			Attach Ht.	19'	↑ Mid-Span Ht.	
19' 2"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	17' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🗍 - BO				YARD	SWIMMING I	POOL 🔲 - BOD'	ING LOT YOF WATER -
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	rkt.	_ in		Lower:	Cabl	e In.	
	Neutral/	Secondary	_ In				e In.	
	Transfo	rmer/Device	In			Cabl	e In.	
		Cable	_ In				r In.	
	(Other)	In			Othe	rIn.	
COMMENTS:				,				



Pole No.	4076	5 - S25851			Telco Pole No.		MAW - 05	- 37		
street Location	Į.	Ann St			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN20)15		
Attachment Type:	Cable 🗹 Cabine	t	w-d	-h] _	Ver	tical Cleara	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest I	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required		
Lowest Neutral ☐ or Secon	S AR	Attach. Ht.			ndary (Check One)					
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht			
			_	Q	Proposed Attach Ht.	18' 6"	_			
19' 6"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.		Mid-Span Ht.	18' 3"		
	↑ Mid-Span Ht.	Front //Back /		Ø	← Attach Ht.		∱ Mid-Span Ht.			
	Mid-Span Ht.	Front			Attach Ht.	17' 6"	↑ Mid-Span Ht.			
17' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	17' 3"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -		
	Make Re	ady Work Required	: 🗆	Yes	/ Add'l. Pole Height	Required:	☐ Yes			
	Raise: St. Lt. B		_ in	ì.	Lower:		le In.			
		• —	In	١.			le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS:			In			Othe	er In.			
COMMENTO.										



Pole No.	4076	4 - S25855			Telco Pole No.		MAW - 05	- 38
Street Location	,	Ann St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		06JUN20	015
Attachment Type:	Cable 🗹 Cabine	t	[w-c	l-h]	Ver	tical Clearan	ice [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light	D .		☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes 🔽 No
Transformer/Device on Pole	✓ Yes No	Height of Lowest	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes
☐ Guying will be rea	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	s not required
_		NOTE: *ALL HEI	GHT	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (☐—Attach. Ht.	<u>Neutr</u> 29'	Lowest al or Secon	ndary 🗸 (Check One)
			7	B	Title Title			0.71
28'	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>	ਹ` 		Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	27'
			-	Q	Proposed Attach Ht.	18'		/
18' 3"	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	18' 10"
	Mid-Span Ht.	Front /Back /			← Attach Ht.		∱ Mid-Span Ht.	
	↑ Mid-Span Ht.	Front /Back /		Ø	Attach Ht.	16' 11"	∱ Mid-Span Ht	
17' 3"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	MING POOL 🔲 − BO		_		YARD	SWIMMING F	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	i : 🗀	Yes	/ Add'l. Pole Height	Required:] Yes	
	Raise: St. Lt. B	Brkt.	ir	٦.	Lower:	Cable	e In.	
	Neutral/	Secondary	Ir	١.		Cable	e In.	
	Transfo	rmer/Device	Ir	١.		Cable	e In.	
		Cable	Ir	۱.		Other	r In.	
	(Other)	Ir	۱.		Other	r In.	
COMMENTS:						A		



Pole No.	4076	1 - S25866			Telco Pole No.		MAW - 05	- 39			
Street Location	,	Ann St			Name of Attacher	MAV	V Communio	Yes Secondary Yes Guying is not required Lowest Or Secondary (Check One)			
City/Boro/Township	La	ncaster			Date		06JUN20)15			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d	-h] _	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]			
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No			
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F				Primary Yes		Secondary Yes			
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	not required			
Lowest Neutral or Secon	S AR	E ABOVE GROUN			ndary 🔽 (Check One)						
27'	_ Mid-Span Ht.	Front/Back [•	2				Mid-Span Ht	27'			
	Top of Conduit Ht. Neutral or Sec	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	26'	_				
				Q	Proposed Attach Ht.	21' 5"	_				
18' 10"	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	21' 5"			
	↑ Mid-Span Ht.	Front			← Attach Ht.		∱ Mid-Span Ht.				
	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	20' 5"	∱ Mid-Span Ht.				
17' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	20' 5"			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)			
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -			
		ady Work Required:		Yes	/ Add'l. Pole Height						
	Raise: St. Lt. B		_		Lower:		le In.				
		•	_ In				le In.				
		rmer/Device					le In.				
			_ In				er In.				
COMMENTS	(Other)	_ In			Othe	er In.				
COMMENTS:						······································	···				



Pole No.	4076	1 - S25869	-		Telco Pole No.		MAW - 05	- 40
Street Location	F	Ann St		-	Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ncaster		_	Date		06JUN20)15
Attachment Type:	Cable Cabine	t Cabinet Size	[w-d-h]	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]
Pole Size	~ 12" dia	Street Light			☐ Yes 🗸 No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [] Yes	Secondary Yes
☐ Guying will be re-	quired for angle, corr	ner or tap pole cons	structio	n			✓ Guying is	not required
		NOTE: *ALL HER	GHTS.	AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	idary 🗸 (Check One	e) <u>Pole S</u> (Check (<u></u>	←_Attach. Ht.	<u>Neut</u> 30'	Lowest ral	dary 🗹 (Check One)	
27'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>) []	Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	29' 24'	Mid-Span Ht	27'
21' 5"	Mid-Span Ht.	Front /Back		<u></u>	Attach Ht.		Mid-Span Ht.	23'
	↑ Mid-Span Ht.	Front //Back /		<u>a</u>	← Attach Ht.		↑ Mid-Span Ht.	
	↑ Mid-Span Ht.	Front /Back /	1	<u>a</u>	← Attach Ht.	23'	∱ Mid-Span Ht.	
20' 5" SPAN CROSSES OVE AT MID-SPAN HEIGH YARD - FIELD - ROADWAY - SWIN	T OF FT. · DRIVEWAY □- PAF	RKING LOT			SPAN CROSSES AT MID-SPAN HI YARD ☐ - FIELE ROADWAY ☐ -	EIGHT OF _ D□- DRIVE	FT. EWAY 🗹 - PARK	·
RAILROAD 🗍 - PA T	URNPIKE ☐ Make Re Raise: St. Lt. B	ady Work Required	∐ t:		RAILROAD Add'l. Pole Height Lower:	PA TURNPIH _	Yes	or witter
	Neutral/	Secondary	ln.			Cabl	le In.	
	Transfo	rmer/Device	In.			Cabi	le In.	
			In.			Othe	er In.	
	(Other)	In.			Othe	er In.	
COMMENTS:								



Pole No.	4076	0 - S25876	•		Telco Pole No.		MAW - 05	- 41		
street Location	,	Ann St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20	015		
Attachment Type:	Cable 🗹 Cabine	t ☐ Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			☐ Yes 🗹 No	PPL Condu	ıit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop		22'	Primary 🗌] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		L	☑ Guying is	s not required		
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL	_			
Lowest Neutral or Secon	B	← Attach. Ht.	<u>Neutr</u> 29'	Lowest al	ndary 🔽 (Check One)					
27'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	21'	Mid-Span Ht	27'		
23'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		Mid-Span Ht.	20' 6"		
	∕↑ Mid-Span Ht. -	Front 🗹/Back 🗸			← Attach Ht.		∱ Mid-Span Ht. —			
	∱ Mid-Span Ht.	Front	_		← Attach Ht.	20'	↑ Mid-Span Ht. —			
21'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht	19' 5"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	MING POOL - BO				YARD	SWIMMING F	POOL 🔲 - BOD	ING LOT ☐ Y OF WATER ☐-		
			i:	Yes	/ Add'l. Pole Height		_			
	Raise: St. Lt. B		— 'r		Lower:	Cable				
		Secondary				Cable				
		rmer/Device					e In.			
	(Ir Ir				r In. r In.			
COMMENTS:		,								



Pole No.	4075	7 - S25887			Telco Pole No.		MAW - 05 -	· 42
Street Location	Ann & Ne	ew Dauphin St			Name of Attacher	MAV	V Communica	ations Inc.
City/Boro/Township	La	ncaster			Date		06JUN20	15
Attachment Type:	Cable 🗸 Cabine	t	w-d	 -h]	Ver	tical Cleara	nce [Bottom Cabi	net to Ground]
Pole Size Transformer/Device	~ 14" dia	Street Light	Street Light Height of Lowest Point of			PPL Cond	uit Riser	☐ Yes ☑ No
on Pole	✓ Yes No	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			26'	Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required
Lowest Neutral or Secon	Attach. Ht.		Lowest ral	lary (Check One)				
27'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	27'
~			_	Q	Proposed Attach Ht.	24'	_	/
20' 6"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.		Mid-Span Ht.	22'
	Mid-Span Ht.	Front //Back //			← Attach Ht.	23'	∱ Mid-Span Ht.	
	Mid-Span Ht.	Front		Ø	Attach Ht.	21' 6"	↑ Mid-Span Ht.	20'
19' 5"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht. Do	esn't Follow
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		IECK ALL THAT AI FT.	PPLY BELOW)
YARD	MING POOL 🔲 − BO					SWIMMING	EWAY 🗹 - PARKIN POOL 🗍 - BODY KE 📗	
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	☐Yes	
	Raise: St. Lt. B	Brkt.	_ ir	۱.	Lower:	Cab	le In.	
	Neutral/	Secondary	_ lr	١.		Cab	le In.	
	Transfo	rmer/Device	Ir	١.		Cab	le In.	
	(Cable	_ In	۱.		Othe	er In.	
	(Other)	_ In	١.		Othe	er In.	
COMMENTS:						· · · · · · · · · · · · · · · · · · ·		



Pole No.	4076	2 - S25892			Telco Pole No.		MAW - 05 - 43				
street Location	Ann & Ne	w Dauphin St's	3		Name of Attacher	MAV	V Communio	Communications Inc. 06JUN2015 e [Bottom Cabinet to Ground] Riser			
City/Boro/Township	La	ncaster			Date		06JUN20)15			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14" dia	Street Light		•	☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No			
Transformer/Device on Pole	✓ Yes No	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes			
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required			
Lowest Neutral or Secon	S AR	Attach. Ht.		Lowest ral	ndary 🔽 (Check One)						
27'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	25'			
			_	Q	Proposed Attach Ht.	20'	_				
22'	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	20' 4"			
	↑ Mid-Span Ht.	Front //Back /			← Attach Ht.	18' 4"	↑ Mid-Span Ht.				
20'	∱ Mid-Span Ht.	Front			Attach Ht.	17' 9"	∱ Mid-Span Ht.	16'			
Doesnt Follow	<u>-</u>	Front					↑ Mid-Span Ht. D	oesnt Follow			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)			
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -			
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	∃Yes				
	Raise: St. Lt. B		_ in	1.	Lower:	Cab	le In.				
		Secondary					le In.				
		rmer/Device					le In.				
			_ In				er In.				
COMMENTS		Other)				Othe	er In.				
COMMENTS:							· · · · · · · · · · · · · · · · · · ·				



Pole No.	4077	6 - S25895			Telco Pole No.		MAW - 05	- 44
Street Location	New	Dauphin St			Name of Attacher	MAV	/ Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20	015
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	tical Clearar	nce [Bottom Ca	binet to Ground]
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			25' 25'	Primary Yes Seco		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	ion	•	L	✓ Guying is	s not required
Lowest Neutral or Secon 25'	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit Ht	(Check C Front □/Back • t Riser (If Below →	de*	AR Ø	← Attach. Ht. ← Ht. of Lowest Service or Secondary		_	ndary (Check One) Doesnt Follow
	Neutral or Sec			ଘ	Drip Loop Proposed Attach Ht	23'		
20' 4"	Mid-Span Ht.	Front /Back /		Q	Attach Ht.		个 Mid-Span Ht. —	18' 8"
	↑ Mid-Span Ht.	Front //Back /		0	← Attach Ht.	19' 6"	Mid-Span Ht.	
16'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht	19'	∱ Mid-Span Ht. [—	Doesnt Follow
Doesnt Follow	– ER (CHECK ALL THA	Front			SPAN CROSSES			15' 10"
AT MID-SPAN HEIGH YARD	DRIVEWAY PAF				AT MID-SPAN HI YARD	D	 WAY ☑ - PARK POOL	ING LOT ☐ Y OF WATER ☐-
	Make Re Raise: St. Lt. B	ady Work Required			/ Add'l. Pole Height Lower:	Required: Cabl		
			 .ln.				e In.	
		rmer/Device					e In.	
		Cable	 ln.				rln.	
	(Other)	In.				r In.	
COMMENTS:								
				,				



Pole No.	4078	9 - S25898	-		Telco Pole No.		MAW - 05	- 45
Street Location	New	Dauphin St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		06JUN2	015
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d-	h]	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size Transformer/Device	~ 14" dia	Street Light Height of Lowest I	Point	of	☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
on Pole	✓ Yes No	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			21'	Primary Yes Sec		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	ion			☑ Guying i	s not required
Lowest Neutral or Secon Doesnt Follow		(Check C Front □/Back ↓ t Riser (If Below →	de*	AR	Attach. Ht. Ht. of Lowest Service or Secondary Drip Loop		_	ndary (Check One) Doesnt Follow
				ଘ	Proposed Attach Ht.	18' 8" 	- -	
18' 8"	Mid-Span Ht. 	Front		Q	Attach Ht.		↑ Mid-Span Ht. -	21'
	↑ Mid-Span Ht.	Front		0	← Attach Ht.	19' 2"	∱ Mid-Span Ht.	
Doesnt Follow	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	17' 8"	∱ Mid-Span Ht. [-	Doesnt Follow
15' 10" SPAN CROSSES OVE	Mid-Span Ht.	Front			SDAN CDOSSES	OVER (OV	Mid-Span Ht.	19' 6"
AT MID-SPAN HEIGHT YARD	T OF FT. DRIVEWAY □ - PAF IMING POOL □ - BO	RKING LOT 🗌			SPAN CROSSES AT MID-SPAN HI YARD	EIGHT OF _ D □ - DRIVE SWIMMING	FT. EWAY ☑ - PARK POOL ☐ - BOD	·
	Make Re Raise: St. Lt. B	ady Work Required	' □ : in.		/ Add'l. Pole Height Lower:		☐ Yes le In.	
			 ln.				le In.	
		rmer/Device					le In.	
		Cable	_ _ ln.				erIn.	
	(Other)	ln.				er In.	
COMMENTS:								



Pole No.	4080	1 - S25901			Telco Pole No.		MAW - 05	- 46
street Location	New I	Dauphin St			Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20)15
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d		Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes □ No	Street Light Brack Height of Lowest I	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required
Lowest Neutral or Secon Doesnt Follow		(Check C Front □/Back • t Riser (If Below →	de*	AR Ø	Attach. Ht. Ht. of Lowest Service or Secondary Drip Loop		Lowest ral	Ooesnt Follow
	·			ଘ	Proposed Attach Ht.	19' 11"	-	
21'	↑ Mid-Span Ht. –	Front /Back /			Attach Ht.		↑ Mid-Span Ht. - —	18' 6"
	↑ Mid-Span Ht.	Front //Back /			← Attach Ht.		↑ Mid-Span Ht.	
Doesnt Follow	↑ Mid-Span Ht.	Front		0	Attach Ht.	18' 11"	↑ Mid-Span Ht.	
19' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT OF WATER -
	Make Re	ady Work Required	: 🔲	Yes.	/ Add'l. Pole Height	Required:]Yes	
	Raise: St. Lt. B	rkt.	_ in		Lower:	Cab	le In.	
	Neutral/	Secondary	_ In	•		Cab	le In.	
	Transfo	rmer/Device	In			Cab	le In.	
	C	Cable	_ In	•		Othe	er In.	
		,	In			Othe	er In.	
COMMENTS:							***************************************	



Pole No.	4081	0 - S25902			Telco Pole No.		MAW - 05	- 47
Street Location	New Dauph	in & Marshall S	St's		Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		06JUN20)15
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Cleara	nce [Bottom Cal	oinet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			22' 6"	Primary [Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr					L	☑ Guying is	s not required
		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL	 	
Lowest Neutral or Secon	dary 🗸 (Check One	de* One)		Attach. Ht.	<u>Neut</u> 23'	Lowest tral	ndary 🔽 (Check One)	
Doesn't Follow	/ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	22' 6"
			 	Q	Proposed Attach Ht.	20' 3"		/
18' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.		∕∱ _Mid-Span Ht. 	20'
	↑ Mid-Span Ht.	Front //Back /	_	Ø	← Attach Ht.	19' 9"	∱ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front //Back /			Attach Ht.	18' 9"	∱ Mid-Span Ht.	19'
16'	↑ Mid-Span Ht.	Front V/Back V					∱ Mid-Span Ht.	17' 1"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
			: <u></u>] Yes	/ Add'l. Pole Height			
	Raise: St. Lt. B				Lower:		ele In.	
		Secondary					le In.	
		rmer/Device					le In.	
		Cable Other)	Ir Ir				er In. er In.	
COMMENTS:	\ <u>'</u>		''	··		Oth	J III.	



Pole No.	4080	8 - S25913			Telco Pole No.		MAW - 05	<u> </u>		
street Location	Ma	rshall St			Name of Attacher	MA\	N Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20)15		
Attachment Type:	Cable 🗹 Cabine	t	w-c	 I-h] _		tical Cleara	ince [Bottom Cab	pinet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral	RE ABOVE GROUN			dary 🗹 (Check One)						
22' 6"	Mid-Span Ht.	Front/Back _				· · · · · · · · · · · · · · · · · · ·	Mid-Span Ht.	25'		
	Top of Conduit Ht. 27' Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		_			
				Q	Proposed Attach Ht.	23' 6"	_			
20'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		Mid-Span Ht.	23'		
	↑ Mid-Span Ht.	Front //Back		Ø	← Attach Ht.	22' 6"	∱ Mid-Span Ht.			
19'	Mid-Span Ht.	Front		Ø	Attach Ht.	19' 6"	↑ Mid-Span Ht.	22'		
17' 1"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 2"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		HECK ALL THAT A	APPLY BELOW)		
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	EWAY 🗹 - PARK POOL 🗍 - BODY KE 🗍	ING LOT YOF WATER -		
	Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:[Yes			
	Raise: St. Lt. B		_ ir	٦.	Lower:	Cab	ole In.			
		Secondary	_ lr	١.			ole In.			
		rmer/Device	Ir	١.			ole In.			
		Cable	_				er In.			
COMMENTS	(Other)	_ Ir	1.		Oth	erIn.			
COMMENTS:										



Pole No.	4080	5 - S25925	•		Telco Pole No.		MAW - 05 - 49			
street Location	S. M	larshall St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20)15		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Clearar	nce [Bottom Cal	oinet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			25' 6" 25' 6"	Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion	W-10-2	I	☑ Guying is	s not required		
		NOTE: *ALL HEI	ЭНТ	SAR	E ABOVE GROUN	D LEVEL	+			
Lowest Neutral ☐ or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest ral	ndary 🔽 (Check One)		
25'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	24'	Mid-Span Ht	25'		
23'	Mid-Span Ht.	Front Back	-				Mid-Span Ht.	23' 6"		
	Mid-Span Ht. 	Front V/Back V	_	0	← Attach Ht.	23'	 Mid-Span Ht. 			
22'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		Attach Ht.	22'	∱ Mid-Span Ht. —	22'		
18' 2" SPAN CROSSES OVE	↑ Mid-Span Ht. ER <i>(CHECK ALL THA</i>	Front 🗹/Back 🗸			SPAN CROSSES	S OVER (CH	↑ Mid-Span Ht. — ECK ALL THAT	19' 		
AT MID-SPAN HEIGHT YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	DRIVEWAY PAF				AT MID-SPAN HI YARD FIELD ROADWAY I RAILROAD I	D	WAY ☑ - PARK POOL ☐ - BOD	ING LOT Y OF WATER		
	Make Re Raise: St. Lt. B		i:	_	/ Add'l. Pole Height Lower:	Required: Cabl	_			
	Neutral/	Secondary	lr	٦.		Cabl	e In.			
	Transfo	rmer/Device	Ir	٦.		Cabl	e In.			
		Cable	Ir	۱.		Othe	r In.			
·	(Other)	Ir	١.		Othe	rIn.			
COMMENTS:										



Pole No.	4080	3 - S25937			Telco Pole No.		MAW - 05	- 50
Street Location	S. M	larshall St			Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		06JUN20)15
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h] _	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Tes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required
Lowest Neutral or Secon 25'		(Check C	de*	AR	Attach. Ht. Ht. of Lowest Service or Secondary		Lowest ral	ndary (Check One)
	Neutral or Sec	ondary) 		ଘ	Drip Loop Proposed Attach Ht.	25'	- 	
23' 6"	Mid-Span Ht. 	Front /Back			Attach Ht.		↑ Mid-Span Ht. 	24' 6"
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Q	← Attach Ht.	23' 9"	↑ Mid-Span Ht.	
22'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	20' 5"	∱ Mid-Span Ht. —	20' 7"
19'	↑ Mid-Span Ht. –	Front					↑ Mid-Span Ht.	17' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT YOF WATER -
		ady Work Required	_		ū		_	
	Raise: St. Lt. B		-		Lower:	Cabl		
			_ In				e In. e In.	
		rmer/Device Cable	''' .ln.				e m. er In.	
			_ ''' In.				rIn.	
COMMENTS:								



Pole No.	4080	1 - S25949			Telco Pole No.		MAW - 05 - 51			
Street Location	S. M	larshall St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20	015		
Attachment Type:	Cable 🗹 Cabine	t	[w-d	-h]	Ver	tical Clearar	nce [Bottom Cal	binet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			23' 6"	Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	<u>-</u>			Western State of the State of t		✓ Guying is	s not required		
		NOTE: *ALL HEI	GHT	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral ☐ or Secon	<u> </u>	←_Attach. Ht.	<u>Neut</u> 17' 10"	Lowest ral	ndary (Check One)					
18' 11"	Mid-Span Ht. Top of Condui Ht. 24' Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	18' 7"		
				Q	Proposed Attach Ht.	20' 5"	-			
24' 6"	Mid-Span Ht.	Front]		← Attach Ht.		Mid-Span Ht.	19' 11"		
	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	19' 3"	Mid-Span Ht.			
20' 7"	↑ Mid-Span Ht.	Front V/Back V	 	Ø	Attach Ht.	17' 10"	↑ Mid-Span Ht.	19'		
17' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16' 4"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MING POOL 🔲 - BO		-		YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
			d: 🗌	Yes	/ Add'l. Pole Height	•				
	Raise: St. Lt. B		ir	1.	Lower:		e In.			
		• —	Ir				e In.			
		rmer/Device					e In.			
			Ir				er In.			
COMMENTO	(In	1.		Othe	rIn.				
COMMENTS:						4				



Pole No.	4079	9 - S25961	•		Telco Pole No.		MAW - 05	- 52		
Street Location	S. M	larshall St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN20	015		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h]	Ver	tical Clearan	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light		_	☐ Yes 🗹 No	PPL Condu	ıit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			24'	Primary _] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		L	☑ Guying is	s not required		
		NOTE: *ALL HEIC	энт	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon		←_Attach. Ht.	<u>Neutr</u> 22'; 6"	Lowest al	ndary 🔽 (Check One)					
18' 7"	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht	22'		
19' 11"	Mid-Span Ht.	Front /Back	-		Attach Ht.		Mid-Span Ht.	21' 6"		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	21'	∱ Mid-Span Ht			
19'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	19' 9"	↑ Mid-Span Ht. —	21' 5"		
16' 4" SPAN CROSSES OVE	Mid-Span Ht.	Front Back Front Back Front Back Front Back Front Back B			SPAN CROSSES		Mid-Span Ht.	19' 5"		
AT MID-SPAN HEIGH YARD	T OF FT. DRIVEWAY ☐ - PAF IMING POOL ☐ - BO	RKING LOT			AT MID-SPAN H YARD	EIGHT OF _ D	FT. WAY ☑ - PARK POOL ☐ - BOD			
	Raise: St. Lt. B Neutral/ Transfor	Secondary	lr	า. า. า.	/ Add'l. Pole Height Lower:	Cable	e In. e In. e In.			
	(rIn.			
COMMENTS:										



Pole No.	4079	6 - S25973			Telco Pole No.		MAW - 05 - 53			
Street Location	S. M	larshall St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20)15		
Attachment Type:	Cable 🗹 Cabine	t	[w-c	d-h] _	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]		
Pole Size	~ 16" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			22'	Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	<u> </u>			White the same and		✓ Guying is	not required		
		NOTE: *ALL HEI	GHT	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	Neutral ☐ or Secondary ✓ (Check One) Pole Side* (Check One)						Lowest tral <mark>⊡ or Seco</mark> r	ndary 🔽 (Check One)		
22'	_ Mid-Span Ht. Top of Condui Ht32' Neutral or Sec	_ (If Below>	Vo C		Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht	26' 6"		
21' 6"	Mid-Span Ht.	Front			Attach Ht	25' 5" 	Mid-Span Ht.	25'		
	Mid-Span Ht.	Front 🗸/Back 🗸			← Attach Ht.	24' 5"	∱ Mid-Span Ht.			
21' 5"	∱ Mid-Span Ht.	Front 🗹/Back 🗸	-		Attach Ht.	23' 5"	∱ Mid-Span Ht.	24'		
19' 5" SPAN CROSSES OVE	Mid-Span Ht. ER (CHECK ALL THA	Front			SPAN CROSSES			23' APPLY BELOW)		
AT MID-SPAN HEIGH YARD	DRIVEWAY PAR		-		AT MID-SPAN HI YARD	- D	 EWAY ☑- PARK POOL ☐ - BOD	ING LOT YOF WATER -		
	Make Re Raise: St. Lt. B		d:		/ Add'l. Pole Height Lower:		Yes			
	Neutral/	Secondary		٦.		Cab	le In.			
	Transfo	rmer/Device	I	٦.		Cab	le In.			
			lı	٦.		Othe	er In.			
- A.M	(Other)	la	۱.		Othe	erIn.			
COMMENTS:										



Pole No.	4079	4 - S25984			Telco Pole No.		MAW - 05 - 54			
Street Location	S. M	larshall St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Clearar	nce [Bottom Cal	binet to Ground]		
Pole Size	~ 16" dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion		L	✓ Guying is	s not required		
Lowest Neutral ☐ or Secon 26' 6"		(Check C Front □/Back ☑ t Riser	de*	S AR	Attach. Ht. Ht. of Lowest Service or		Lowest ral or Secor - Mid-Span Ht	ndary (Check One)		
	Neutral or Sec	(If Below ondary)		ଦ୍ର	Secondary Drip Loop Proposed Attach Ht.	25'	-			
25'	Mid-Span Ht.	Front /Back /			Attach Ht.		Mid-Span Ht.	24' 6"		
	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	24'	∱ Mid-Span Ht.			
24'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		Attach Ht.	23'	↑ Mid-Span Ht. —	23' 6"		
23'	↑ Mid-Span Ht.	Front 🗸/Back 🗸					↑ Mid-Span Ht.	21' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING I	POOL 🗀 - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required			•					
	Raise: St. Lt. B		-		Lower:	Cabl				
		Secondary rmer/Device	_ In				e In. e In.			
		Cable	''' In				r In.			
			_ ''' _ In				r In.			
COMMENTS:										



Pole No.	4079	2 - S25996			Telco Pole No.		MAW - 05 - 55			
Street Location	S. Marshal	I & East End S	t's		Name of Attacher	MAV	V Communi	cations Inc.		
City/Boro/Township	La	ıncaster			Date		06JUN2	015		
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h]	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]		
Pole Size	~ 16" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest I	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [] Yes	Secondary Yes		
Guying will be re	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying i	s not required		
		NOTE: *ALL HEIG	нт	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	ndary 🗸 (Check One	e) <u>Pole Si</u> (Check C			←_Attach. Ht.	<u>Neut</u> 29'	Lowest <u>ral </u>	ndary 🔽 (Check One)		
23'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht.	28' 6"		
24' 6"	Mid-Span Ht.	Front /Back			Attach Ht.	25' 	 	New build		
	Mid-Span Ht.	Front V/Back V			A44 . 1 . 1 . 1	24'	↑ Mid-Span Ht.			
23' 6"	↑ Mid-Span Ht.	Front		Ø	← Attach Ht.	22'	∱ Mid-Span Ht. ∣ -	Doesnt Follow		
21' 6" SPAN CROSSES OVE AT MID-SPAN HEIGH YARD □ - FIELD □ -	T OF FT.				SPAN CROSSES AT MID-SPAN HI YARD	EIGHT OF _	ECK ALL THAT FT.			
ROADWAY : SWIN RAILROAD : PA T	/MING POOL 🔲 - BO					SWIMMING	POOL - BOD	Y OF WATER		
	Make Re Raise: St. Lt. B	•			/ Add'l. Pole Height Lower:		☐ Yes le In.			
	Neutral/	Secondary	_ In	١.		Cab	le In.			
	Transfo	rmer/Device	In	١.		Cab	le In.			
		Cable	_ In			Othe	er In.			
	(Other)	In			Othe	er In.			
COMMENTS:										



Pole No.	4078	5 - S26000	•		Telco Pole No.		MAW - 05	- 56
street Location	Eas	st End St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		06JUN20)15
Attachment Type:	Cable 🗹 Cabine	t ☐ Cabinet Size	[w-c	l-h]	Ver	tical Clearan	ce [Bottom Cal	binet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condu	ıit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			25' 25'	Primary _] Yes	Secondary Yes
☐ Guying will be req	uired for angle, corr	ner or tap pole cons	truc	tion		L	☑ Guying is	s not required
_		NOTE: *ALL HEIC	тн	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Second	Ø	←_Attach. Ht.	<u>Neutr</u> 27'	Lowest al <mark>⊡ or Seco</mark> r	ndary 🗹 (Check One)			
28' 6"	_ Mid-Span Ht. Top of Conduit Ht. <i>Neutral or Sec</i>	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	22'	Mid-Span Ht	20'
New Build	Mid-Span Ht.	Front	-	Ø			Mid-Span Ht.	21' 6"
	Mid-Span Ht. -	Front 🗹/Back 🗸	_	0	← Attach Ht		Mid-Span Ht.	
Doesnt Follow	∱ Mid-Span Ht.	Front //Back	_		Attach Ht.	21'	∱ Mid-Span Ht. —	
Doesnt Follow SPAN CROSSES OVE AT MID-SPAN HEIGHT	- R <i>(CHECK ALL THA</i>	Front V/Back V			SPAN CROSSES	OVER (CHE		20' 6" APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TU	DRIVEWAY 🔲 - PAF MING POOL 🔲 - BO				AT MID-SPAN HI YARD FIELD ROADWAY RAILROAD I	D . DRIVE	WAY ☑ - PARK POOL ☐ - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re Raise: St. Lt. B		:		/ Add'l. Pole Height Lower:	Required:		
	Neutral/	Secondary	lr	١.		Cable	e In.	
	Transfo	rmer/Device	Ir	١.		Cable	e In.	
		Cable	Ir	۱.		Other	r In.	
	(Other)	Ir	١.		Other	r In.	
COMMENTS:								
						······································		



Pole No.	4077	3 - S25997			Telco Pole No.		MAW - 05	- 57
Street Location	Eas	st End St			Name of Attacher	MAV	V Communic	ations Inc.
City/Boro/Township	La	ncaster			Date		06JUN20	15
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Cleara	ince [Bottom Cab	inet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sin (Check Control Front Back	Attach. Ht.		Lowest tral	dary (Check One) oesnt Follow		
	Top of Conduit Ht. <i>Neutral or Sec</i>	(If Below>			Service or Secondary Drip Loop		_	
			-	Q	Attach Ht.	21' 6"		/
21' 6"	Mid-Span Ht.	Front Back			Attach Ht.		↑ Mid-Span Ht.	20'
	Mid-Span Ht.	Front			← Attach Ht.		∱ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	20' 6"	Mid-Span Ht	
20' 6"	↑ Mid-Span Ht. –	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 4"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		HECK ALL THAT A FT.	PPLY BELOW)
YARD	MING POOL 🔲 − BO					SWIMMING	EWAY 🗹 - PARKI POOL 🗍 - BODY KE 📗	
		ady Work Required		Yes	/ Add'l. Pole Height			
	Raise: St. Lt. B		-		Lower:		ole In.	
		• ——	_ In				ole In.	
		rmer/Device					ole In.	
			_ In				er In.	
COMMENTS	(Other)	_ In			Oth	er In.	
COMMENTS:								



Pole No.	4076	1 - S25995			Telco Pole No.		MAW - 05 - 58			
Street Location	Eas	st End St			Name of Attacher	MAW	Communic Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN20	15		
Attachment Type:	Cable 🗹 Cabine	t ☐ Cabinet Size	[w-c	l-h]	Ver	tical Clearan	ce [Bottom Cab	inet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	it Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			22' 5"	Primary 🗌	Yes	Secondary Yes		
Guying will be red	uired for angle, corr	ner or tap pole cons	truc	tion		I	☑ Guying is	not required		
		NOTE: *ALL HEK	ЭНТ	S AR	E ABOVE GROUN	D LEVEL	<u> </u>			
Lowest Neutral or Secon		←_Attach. Ht.	<u>Neutr</u> 26'	Lowest al	dary 🗹 (Check One)					
Doesnt Follow	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	22'	Mid-Span Ht	26'		
20'	Mid-Span Ht.	Front		Ø	Attach Ht.		Mid-Span Ht.	27'		
	Mid-Span Ht. -	Front /Back /		0	← Attach Ht.		小 Mid-Span Ht. —			
	∱ Mid-Span Ht.	Front /Back	_	Ø	Attach Ht.	21' 5"	↑ Mid-Span Ht.			
18' 4"	Mid-Span Ht.	Front Back					∱ Mid-Span Ht.	26'		
SPAN CROSSES OVE AT MID-SPAN HEIGHT	「OF FT.				SPAN CROSSES AT MID-SPAN H	EIGHT OF	FT.			
YARD	MING POOL - BO				YARD	SWIMMING F	POOL - BODY	NG LOT ☐ ' OF WATER ☐-		
			i: 🗀	Yes	/ Add'l. Pole Height		_			
	Raise: St. Lt. B		ir		Lower:	Cable				
		Secondary				Cable				
		rmer/Device					eIn.			
	(_ Ir Ir				· In. · In.			
COMMENTS:	(***************************************			



Pole No.	40749	9 - S25992	•		Telco Pole No.	MAW - 05 - 59				
Street Location	Eas	st End St			Name of Attacher	MA\	MAW Communications Inc. 06JUN2015 al Clearance [Bottom Cabinet to Ground] PL Conduit Riser			
City/Boro/Township	La	ıncaster			Date		06JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t	[w-c	d-h] _		tical Cleara	ance [Bottom Cabi	net to Ground]		
Pole Size	~ 14" dia	Street Light	*****		☐ Yes ☑ No	PPL Cond	duit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of		Primary Yes				
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral or Secon				Attach. Ht.	<u>Neu</u>		dary 🗹 (Check One)			
26'	Mid-Span Ht.	Front/Back [•	<u></u>			-	Mid-Span Ht	25'		
	Top of Conduit Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop		_			
				Q	Proposed Attach Ht.	24' 6"	_			
27'	Mid-Span Ht.	Front /Back			← Attach Ht.			24'		
	↑ Mid-Span Ht.	Front //Back /		Ø	← Attach Ht.		∱ Mid-Span Ht.			
	Mid-Span Ht.	Front //Back			← Attach Ht.	24'	↑ Mid-Span Ht.			
26'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	23'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	S OVER <i>(Cl</i>	HECK ALL THAT A 23' FT.	PPLY BELOW)		
YARD	IMING POOL 🗌 - BO					SWIMMING	EWAY 🗹 - PARKII 6 POOL 🗍 - BODY KE 📗			
	Make Re	ady Work Required	: 🗆] Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. B		_ ir	n.	Lower:	Cat	ole In.			
		Secondary	_ lr	٦.			ole In.			
		rmer/Device Cable	Ir	٦.			ole In.			
			er In.							
	((Other)	Ir	۱.		Oth	er In.			
COMMENTS:						·	****			



Pole No.	4073	7 - S25990	•		Telco Pole No.		MAW - 05	- 60		
street Location	Eas	st End St			Name of Attacher	MAW	Communi	cations Inc.		
City/Boro/Township	La	ncaster			Date		06JUN2	015		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condu	it Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			25' 6" ————————————————————————————————————	Primary 🗌	Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion	V	<u> </u>	✓ Guying i	s not required		
		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One		Attach. Ht.	<u>Neutr</u> 25'	Lowest al <u>or Seco</u>	ndary 🔽 (Check One)				
25'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	22' 8"	Mid-Span Ht			
24'	Mid-Span Ht.	Front /Back		Q	Attach Ht.		Mid-Span Ht.			
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.		∱ Mid-Span Ht. _			
	∱ Mid-Span Ht.	Front /Back /	_		← Attach Ht.	22' 2"	↑ Mid-Span Ht			
23'	↑ Mid-Span Ht.	Front 🗹/Back 🗸				i	∱ Mid-Span Ht			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	MING POOL 🔲 - BO				YARD	SWIMMING F	OOL - BOD	KING LOT ☐ Y OF WATER ☐-		
			: 🗀	Yes	/ Add'l. Pole Height					
	Raise: St. Lt. B		ir		Lower:	Cable				
		Secondary				Cable				
		rmer/Device				Cable				
	(Ir Ir				In.			
COMMENTS:	\		17	··		Outer				



Pole No.	4040	5 - S25806			Telco Pole No.		MAW - 06	- 01		
street Location	Pı	rince St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		10JUN2015			
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h]	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	ket Poir	nt of	30'	Primary [] Yes	Secondary Yes		
Guying will be rec	uired for angle, corr	· · · · · · · · · · · · · · · · · · ·				<u> </u>	✓ Guying is	not required		
		NOTE: *ALL HEI	GHT	S AR	E ABOVE GROUN	D LEVEL	***************************************			
Lowest Neutral or Secon	dary 🗸 (Check One	Pole S (Check (← Attach. Ht.	<u>Neut</u> 33'	Lowest ral	dary (Check One)		
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	29'		
			1-	Q	Proposed Attach Ht.	21' 6"				
	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	19' 9"		
	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21' 6"	∱ Mid-Span Ht.			
	Mid-Span Ht.	Front		Ø	Attach Ht.	19' 1"	↑ Mid-Span Ht.	19' 9"		
18' 1"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18'		
SPAN CROSSES OVE AT MID-SPAN HEIGHT		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL - BO		-		YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT YOF WATER -		
		•	i :	Yes	/ Add'l. Pole Height	. –				
	Raise: St. Lt. B		יا		Lower:	Cabl				
		•	lr				e In.			
		rmer/Device					e In.			
	(lr lr				r In. r In.			
COMMENTS:										



Pole No.	4040	5 - S25798	•		Telco Pole No.	Pole No. MAW - 06 - 02			
street Location	Pı	rince St			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		10JUN20	015	
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes 🗹 No	
Transformer/Device on Pole	✓ Yes □ No	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary _] Yes	Secondary Yes	
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required	
1		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1		Lowest ral or Secor	ndary 🔽 (Check One)	
			····,		Attach. Ht.	33'	-		
29'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	31' 6"	Mid-Span Ht	29'	
				Q	Proposed Attach Ht.	20' 9"			
19' 9"	Mid-Span Ht.	Front /Back		@	Attach Ht.	20' 9"	Mid-Span Ht.	17' 10"	
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	18' 3"	∱ Mid-Span Ht.	17' 10"	
19' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	17' 8"	∱ Mid-Span Ht.	16'	
18'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	15' 8"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING I	POOL 🔲 - BOD	ING LOT ☐ Y OF WATER ☐-	
		•	: <u> </u>	Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	-	ir	٦.	Lower:	Cabl	e In.		
	Neutral/	Secondary	lr	١.		Cabl	e In.		
	Transfo	rmer/Device	Ir	١.		Cabl	e In.		
			Ir				r ln.		
COMMENTO	(Other) In.						rln.		
COMMENTS:									



Pole No.	4040	8 - S25784			Telco Pole No.	MAW - 06 - 03				
Street Location	P	rince St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ce [Bottom Cal	binet to Ground]		
Pole Size	~ 12" dia	Street Light			☐ Yes 🗹 No	PPL Condu	it Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary 🗌	Yes	Secondary Ye		
☐ Guying will be red	quired for angle, corr					I	✓ Guying is	s not required		
		NOTE: *ALL HEI	ЭНТ	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C] ——Attach. Ht.	<u>Neutr</u> 36'	Lowest al	ndary 🔽 (Check One,		
001			\leq	18	7			251		
29'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	30'	Mid-Span Ht	35'		
			 -	Q	Proposed Attach Ht.	21'				
17' 10"	Mid-Span Ht.	Front /Back			← Attach Ht.	21'	Mid-Span Ht.	21' 2"		
17' 10"	↑ Mid-Span Ht.	Front V/Back V		0	← Attach Ht.	18' 10"	∱ Mid-Span Ht	21' 2"		
16'	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	18'	∱ Mid-Span Ht	19' 5"		
15' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 4"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO				YARD	SWIMMING F	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
			: <u></u>	Yes	/ Add'l. Pole Height	Required:]Yes			
	Raise: St. Lt. B		_ i		Lower:	Cable				
		Secondary				Cable				
		rmer/Device					e In.			
			_ Ir			Other				
COMMENTS:	(1.		Other	In.					
COMMENTS.										



Pole No.	4040	9 - S25777			Telco Pole No.		MAW - 06	- 04
Street Location	Pı	rince St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20	015
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]		
Pole Size	~ 14" dia	Street Light				PPL Cond	luit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of		Primary [Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
1		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL	1	
Lowest Neutral or Secon	dary 🗸 (Check One				1	<u>Neur</u>	Lowest tral	ndary 🗸 (Check One)
		(Check C	ine)	B	Attach. Ht.	32'		
35'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	29'
			 -	Q	Proposed Attach Ht	22' 8"	_	
21' 2"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	22' 8"	↑ Mid-Span Ht.	20' 10"
21' 2"	Mid-Span Ht.	Front V/Back V		0	← Attach Ht.	20' 6"	∱ Mid-Span Ht.	20' 10"
19' 5"	↑ Mid-Span Ht.	Front			Attach Ht.	19' 6"	∱ Mid-Span Ht.	19' 2"
18' 4"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	19'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIN RAILROAD - PA T	MING POOL 🔲 − BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
			: <u></u>	Yes	/ Add'l. Pole Height			
	Raise: St. Lt. B	-			Lower:		le In.	
		Secondary					le In.	
		rmer/Device					le In.	
			_ Ir				er In.	
COMMENTS	(Other)	Ir	1.		Othe	er In.	
COMMENTS:								



Pole No.	4041	1 - S25761			Telco Pole No.		MAW - 06	- 05
Street Location	Prince 8	& Andrew St's			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20)15
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h]	Ver	tical Cleara	nce [Bottom Cal	oinet to Ground]
Pole Size	~ 16" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes	Street Light Brack Height of Lowest I				Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr					<u> </u>	✓ Guying is	s not required
		NOTE: *ALL HEIG	НТ	S AR	E ABOVE GROUN	D LEVEL	-	
Lowest Neutral or Secon	ndary 🗸 (Check One	e) <u>Pole Si</u> (Check C		↑ Attach. Ht.	<u>Neut</u> 35'	Lowest <u>ral </u>	ndary 🔽 (Check One)	
29'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	34'	Mid-Span Ht	31'
			-	Q	ProposedAttach Ht.	24' 6"	-	/
20' 10"	∬ Mid-Span Ht. —	Front /Back		Ø	← Attach Ht.	24' 6"	/ Mid-Span Ht. 	19' 5"
20' 10"	↑ Mid-Span Ht.	Front //Back /	_		← Attach Ht.	21' 4"	∱ Mid-Span Ht.	19' 5"
19' 2"	↑ Mid-Span Ht.	Front	_	Ø	Attach Ht.	20' 3"	∱ Mid-Span Ht.	19'
19'	Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	17' 5"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIN RAILROAD - PA T	MMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
					/ Add'l. Pole Height		_	
	Raise: St. Lt. B				Lower:		le In.	
		/Secondary					le In.	
		rmer/Device					le In.	
		Other)	_ Ir Ir				er In. er In.	
COMMENTS:	\		''					



Pole No.	4041	4 - S25746			Telco Pole No.		MAW - 06	- 06	
street Location	Pı	rince St			Name of Attacher	MAW	/ Communic	ations Inc.	
City/Boro/Township	La	ıncaster			Date		10JUN2015		
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Clearan	ce [Bottom Cab	oinet to Ground]	
Pole Size	~ 16" dia	Street Light				PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	not required	
Lowest Neutral or Secon			S AR	E ABOVE GROUN ←—Attach. Ht.		Lowest al ⊡ or Secon	dary 🔽 (Check One)		
31'	Mid-Span Ht.	Front/Back [•					Mid-Span Ht	29'	
	Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	33' 6"			
				Q	Proposed Attach Ht.	21' 9"			
19' 5"	Mid-Span Ht.	Front /Back /			Attach Ht.	21' 9"	Mid-Span Ht.	21'	
19' 5"	↑ Mid-Span Ht.	Front			← Attach Ht.	20' 5"	∱ Mid-Span Ht. 	21'	
19'	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	19' 5"	个 Mid-Span Ht. —	19' 9"	
17' 5"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	18' 8"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	OVER (CHE	ECK ALL THAT A 8'8 FT.	APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🗌 - BO				YARD	SWIMMING F	200L 🔲 - BODY	ING LOT OF WATER -	
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:]Yes		
	Raise: St. Lt. B		_ In	ì.	Lower:	Cable			
		• —	_ In	١.			e In.		
		rmer/Device Cable				Cable			
	i .			r In.					
COMMENTS:	((Other	n In.				
O O I I I I I I I I I I I I I I I I I I									



Pole No.	4041	5 - S25740			Telco Pole No.		MAW - 06	6 - 07	
Street Location	Р	rince St			Name of Attacher	MAW	/ Communi	cations Inc.	
City/Boro/Township	La	ancaster			Date		10JUN2	015	
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	e [w-c	d-h] _	Ver	Vertical Clearance [Bottom Cabinet to Grou			
Pole Size Transformer/Device on Pole	~ 12" dia		Street Light Height of Lowest Point of Street Light Bracket			PPL Conduit Riser Primary ☐ Yes		☐ Yes ☑ No	
Off Fole	res [NO	Height of Lowes Street Light Drip	t Poir		27' 10"	Pilillary [_]	, res	Secondary LYes	
Guying will be red	quired for angle, com	ner or tap pole cor	struc	tion			☑ Guying i	s not required	
Lowest		NOTE: *ALL HE	IGHT	S AR	RE ABOVE GROUN	D LEVEL	Lowest		
	Neutral or Secondary (Check One) Pole Side* (Check One)							ndary 🗹 (Check One)	
29'	Mid-Span Ht.	Front //Back			7		Mid Coop 14	28'	
	Top of Condui		<u>੫</u> • ⊂	7	Ht. of Lowest Service or Secondary		Mid-Span Ht		
	Neutral or Sec	condary)			Drip Loop	30' 6"			
			_	Q	Proposed Attach Ht.	20' 6"			
21'	Mid-Span Ht.	Front /Back]	Ø	Attach Ht.	20' 6"	Mid-Span Ht.	17' 10"	
21'	Mid-Span Ht.	Front 🗹/Back 🗹]	<u> </u>	← Attach Ht.	18' 7"	∱ Mid-Span Ht. _	17' 10"	
19' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗹]		← Attach Ht.	17' 5"	∱ Mid-Span Ht. _	16' 10"	
19' 5"	↑ Mid-Span Ht.	Front //Back]				∱ Mid-Span Ht.	16' 4"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🔲 - BC	RKING LOT DOY OF WATER]-		YARD - FIELD ROADWAY - RAILROAD -	SWIMMING F	POOL - BOD	KING LOT OF WATER OF WATER	
	Make Re	ady Work Require	ed: 🗀] Yes	/ Add'l. Pole Height	Required:] Yes		
	Raise: St. Lt. E	Brkt	i	n.	Lower:	Cable	e In.		
	Neutral	/Secondary	lı	٦.		Cable	e In.		
	Transfo	rmer/Device	lı	٦.		Cable	e In.		
	(Cable	lr	٦.		Other	r In.		
	(Ir	١.		Other	rln.			
COMMENTS:		···							



Pole No.	4041	7 - S25727			Telco Pole No.		MAW - 06	- 08	
Street Location	Pı	rince St			Name of Attacher	MAV	V Communio	cations Inc.	-
City/Boro/Township	La	ıncaster			Date		10JUN20	D15	
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size	~ 16" dia	Street Light				PPL Cond	uit Riser	☐ Yes 🔽] No
Transformer/Device on Pole	✓ Yes No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poin	t of		Primary [] Yes	Secondary	□Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion	· · · · · · · · · · · · · · · · · · ·	L	☑ Guying is	s not required	
Lowest Neutral or Secon			S AR	E ABOVE GROUN ← Attach. Ht.		Lowest tral	ndary 🗸 (Ched	ck One)	
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	29' 6"	Mid-Span Ht	29'	
17' 10"	Mid-Span Ht.	Front /Back			Attach Ht.	20' 4"	Mid-Span Ht.	19' 4"	
17' 10"	Mid-Span Ht. 	Front V/Back V			Attach Ht.	18' 10"	∱ Mid-Span Ht. 	19' 4"	
16' 10"	∱ Mid-Span Ht. -	Front 🗹/Back 🗹			Attach Ht.	17' 8"	↑ Mid-Span Ht. -	17' 10"	
16' 4"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	16' 9"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW,)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD]-
			: 🔲	Yes	/ Add'l. Pole Height	Required:	☐Yes		
	Raise: St. Lt. B		_ in		Lower:		le In.		
		•	In				le In.		
		rmer/Device	In	•			le In.		
		Cable	_ In				er In.		
	((Other)	In			Othe	er In.		
COMMENTS:									



Pole No.	4041	9 - S25718			Telco Pole No.		MAW - 06	- 09
Street Location	Pi	rince St			Name of Attacher	MAW	/ Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		10JUN20	015
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Clearan	ice [Bottom Ca	binet to Ground]
Pole Size	~ 12" dia	Street Light	.		☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary _] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
_		NOTE: *ALL HEIG	ЭНТ	SAF	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (] ←Attach. Ht.		Lowest ral	ndary 🗹 (Check One)
			_		Attach. Ht.	34'	-	
29'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>	<u>a</u> `		Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	28'
			-	Q	Proposed Attach Ht.	21'		/
19' 4"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	21'	Mid-Span Ht.	16' 10"
19' 4"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		@	← Attach Ht.	18' 9"	∱ Mid-Span Ht.	16' 10"
17' 10"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	17' 4"	∱ Mid-Span Ht.	16'
16' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🔲 − BO				YARD	SWIMMING F	20 <u>0L </u>	KING LOT ☐ Y OF WATER ☐-
			i:] Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B		iı		Lower:	Cable		
		Secondary					e In.	
		rmer/Device	Ir	٦.			e In.	
			— !r				r ln.	
COMMENTS:	(Ir	1.		Othe	r In.	***************************************	
COMMITTEE .								



Pole No.	4042	1 - S25705			Telco Pole No.		MAW - 06	- 10
Street Location	P	rince St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ancaster			Date		10JUN20)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	pinet to Ground]	
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of			PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary [Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required
Lowest Neutral or Secon	dary 🗸 (Check One	(Check O	S AR	Attach. Ht.			ndary (Check One)	
28'	Mid-Span Ht. Top of Conduit Ht. 30' Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	28' 4"
				Q	ProposedAttach Ht	18' 4"	_	
16' 10"	Mid-Span Ht.	Front			Attach Ht.	18' 4"	Mid-Span Ht.	17' 6"
16' 10"	↑ Mid-Span Ht.	Front /Back /			← Attach Ht.	17' 10"	∱ Mid-Span Ht.	17' 6"
16'	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	17' 4"	∱ Mid-Span Ht.	17'
15' 10"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	16' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🗍 − BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING	POOL - BOD	ING LOT YOF WATER -
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required: [Yes	
	Raise: St. Lt. B	-	_ in	1.	Lower:	Cab	le In.	
		/Secondary					le In.	
	Transfo	rmer/Device	In	1.		Cab	le In.	
			۱,			er In.		
	(Other)	l.		Othe	er In.		
COMMENTS:					······			



Pole No.	4042	2 - S25696	•		Telco Pole No.	Pole No. MAW - 06 - 11			
Street Location	Pi	rince St			Name of Attacher	MAW	Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		10JUN20)15	
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	i-h] _	Ver	tical Clearan	ce [Bottom Cab	oinet to Ground]	
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	it Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary 🗌	Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		1	☑ Guying is	s not required	
		NOTE: *ALL HEIC	Н	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1		Lowest al	ndary 🗸 (Check One)	
		(oncon o	····	18	Attach. Ht.	25' 			
28' 4"	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	28'	
			-	Q	Proposed Attach Ht.	19'		/	
17' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.	19'	Mid-Span Ht.	18'	
17' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	17' 4"	∱ Mid-Span Ht. 	18'	
17'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	16' 4"	∱ Mid-Span Ht. —	17' 8"	
16' 2"	Mid-Span Ht.	Front 🗹/Back 🗸				i	∱ Mid-Span Ht.	16' 6"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL - BO				YARD	SWIMMING F	OOL - BOD	ING LOT ☐ Y OF WATER ☐-	
			: 🗀] Yes	/ Add'l. Pole Height	Required:] Yes		
	Raise: St. Lt. B	-	_ ir		Lower:	Cable			
		Secondary				Cable			
		rmer/Device					e In.		
			_ !r				· ln.		
COMMENTS:	(Other) In.						· In.		
COMMENTO.						······			



Pole No.	4042	4 - S25685			Telco Pole No.	MAW - 06 - 12				
Street Location	Pi	rince St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		10JUN2015			
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Clearan	ice [Bottom Ca	binet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No	1	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary _] Yes	Secondary	Yes	
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required		
		NOTE: *ALL HER	ЭНТ	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (1		Lowest al or Seco	ndary 🔽 (Check O	ne)	
		(oncon c	····	100	Attach. Ht.	29' 			ノ	
28'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	27'		
				Q	Proposed Attach Ht.	20'			/	
18'	Mid-Span Ht.	Front /Back			← Attach Ht.	20'	Mid-Span Ht.	17' 6"	ノ	
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	19' 6"	∱ Mid-Span Ht	17' 6"	ノ	
17' 8"	∱ Mid-Span Ht.	Front	_	Ø	Attach Ht.	18' 2"	∱ Mid-Span Ht	16' 10"	ノ	
16' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO				YARD	SWIMMING F	20 <u>0L </u>	(ING LOT ☐ Y OF WATER ☐-		
			i:] Yes	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B	irkt.	iı	٦.	Lower:	Cable	e In.			
	Neutral/	Secondary	lı	٦.		Cable	e In.			
	Transfo	rmer/Device	Ir	٦.		Cable	e In.			
			Ir	۱.		Other	r In.			
_	(۱.		Other	rIn.					
COMMENTS:						<u> </u>				



Pole No.	4042	6 - S25673			Telco Pole No.		MAW - 06	- 13
Street Location	Р	rince St			Name of Attacher	MAW	' Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN2	015
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	e [w-0	d-h] _	Ver	tical Clearan	ce [Bottom Ca	binet to Ground]
Pole Size Transformer/Device on Pole	~ 16" dia ✓ Yes	Street Light Height of Lowes Street Light Brad	cket		☐ Yes ☑ No 24'	PPL Condu		☐ Yes ☑ No Secondary ☐ Yes
		Height of Lowes Street Light Drip			24'			
☐ Guying will be red	quired for angle, corr	ner or tap pole cor	struc	tion			☑ Guying is	s not required
Lowest		NOTE: *ALL HE	IGHT	SAR	E ABOVE GROUN	D LEVEL	Lowest	
Neutral or Secon		Attach. Ht.	<u>Neutr</u> 26'		ndary 🗹 (Check One)			
27'	_ Mid-Span Ht. Top of Condui Ht23'10" Neutral or Sec	(If Below	To P		Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	24' 2"
			_	Q	Proposed Attach Ht.	19' 6"		
17' 6"	Mid-Span Ht.	Front /Back]		← Attach Ht.	19' 6"	↑ Mid-Span Ht.	17' 10"
17' 6"	Mid-Span Ht.	Front 🗹/Back 🗹]		← Attach Ht.	19'	∱ Mid-Span Ht. _	17' 10"
16' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸]	Q	Attach Ht.	17' 5"	∱ Mid-Span Ht.	16' 4"
16' 6"	Mid-Span Ht.	Front //Back /]				∱ Mid-Span Ht.	15' 9"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL 🔲 - BC	RKING LOT DOY OF WATER]-		YARD	SWIMMING F	OOL - BOD	KING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Require	d: 🗀] Yes	/ Add'l. Pole Height	Required:]Yes	
	Raise: St. Lt. E		i	n.	Lower:	Cable		
		· —	lı	n.		Cable		
			li	n.		Cable	e In.	
			!	Դ.			· In.	
201115152	(Other)	II	٦.		Other	In.	
COMMENTS:	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7					·		



Pole No.	40429	9 - S25655	•		Telco Pole No.		MAW - 06 - 14			
street Location	Pı	rince St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		10JUN2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required		
Lowest Neutral	S AR	E ABOVE GROUN ← Attach. Ht.		Lowest ral	dary 🔽 (Check One)					
24' 2"	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	26'		
			-	Q	Proposed Attach Ht.	21' 10"	-			
17' 10"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	21' 10"	Mid-Span Ht.	20'		
17' 10"	↑ Mid-Span Ht.	Front 🗸/Back 🗸	_		← Attach Ht.	19' 2"	∱ Mid-Span Ht.	20'		
16' 4"	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	18'	↑ Mid-Span Ht.	18'		
15' 9"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	17'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		ECK ALL THAT A	PPLY BELOW)		
YARD	IMING POOL 🗍 - BO					SWIMMING	EWAY 🗹 - PARKII POOL 🗍 - BODY KE 📗			
		ady Work Required		Yes.	/ Add'l. Pole Height	Required:	∃Yes			
	Raise: St. Lt. B		-		Lower:		le In.			
		• —	_ In				le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS:			_ In			Othe	er In.			
COMMENTS.										



Pole No.	4043	1 - S25644			Telco Pole No.		MAW - 06	- 15
Street Location	Pi	rince St			Name of Attacher	MAW	/ Communic	ations Inc.
City/Boro/Township	La	ıncaster			Date		10JUN20	15
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Clearan	ice [Bottom Cab	inet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	ket Poir	nt of	27'	Primary 🗀] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr		<u>.</u>			I	✓ Guying is	not required
		NOTE: *ALL HEI	GHT	SAF	RE ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	Pole S] ^#=== 1#		Lowest al or Secon	dary (Check One)
			<u>_</u>		Attach. Ht.	29'		
26'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>	ন` 		Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	27'
			-	Q	Proposed Attach Ht.	21' 4"		
20'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	21' 4"	Mid-Span Ht.	21'
20'	↑ Mid-Span Ht.	Front /Back /		Ø	← Attach Ht.	18' 8"	∱ Mid-Span Ht.	21'
18'	∱ Mid-Span Ht.	Front /Back /		Ø	← Attach Ht.	17' 10"	∱ Mid-Span Ht	19'
17'	Mid-Span Ht.	Front					∱ Mid-Span Ht.	18'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	MING POOL 🔲 - BO		-		YARD	SWIMMING F	20 <u>0</u> L 🔲 - BODY	NG LOT OF WATER -
		•	i :] Yes	/ Add'l. Pole Height	Required:] Yes	
	Raise: St. Lt. B		_	n.	Lower:	Cable		
		,	!				e In.	
		rmer/Device					e In.	
			!r 				r ln.	
COMMENTS:	(Otner)	Ir	۱.		Other	r In.	***************************************
OUNIVIENTS.								



Pole No.	4043	2 - S25639			Telco Pole No.		MAW - 06	- 16
Street Location	Р	rince St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ancaster			Date		10JUN20	015
Attachment Type:	Cable 🗹 Cabine	et Cabinet Size	[w-c	i-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size	~ 12" dia	Street Light		•	☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [Yes	Secondary Yes
☐ Guying will be red	quired for angle, cor	ner or tap pole cons	truc	tion			☑ Guying is	s not required
		NOTE: *ALL HEIG	тн	S AF	RE ABOVE GROUN	D LEVEL	_	
Lowest Neutral or Secon	dary 🗸 (Check On				-	Neut	Lowest tral	ndary 🔽 (Check One)
		(Check C	ne)		Attach. Ht.	28' 6"		
27'	_ Mid-Span Ht. Top of Condu Ht. Neutral or Sec	_ (If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	23' 8"
			-	Q	Proposed Attach Ht.	22' 4"	_	
21'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	22' 4"	↑ Mid-Span Ht.	17' 10"
21'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	19' 10"	∱ Mid-Span Ht.	17' 10"
19'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	19' 2"	∱ Mid-Span Ht.	17'
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16' 9"
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>18'</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	OVER (CH	IECK ALL THAT 16'9 FT.	APPLY BELOW)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	KING LOT ☐ Y OF WATER ☐-
					/ Add'l. Pole Height			
	Raise: St. Lt. E	•	ا!		Lower:		le In.	
		•	ir				le In.	
		ormer/Device Cable	'' Ir				le In.	
			— '' Ir				er In. er In.	
COMMENTS:								
	and did an ida DDI							



Pole No.	4043	5 - S25622	•		Telco Pole No.		MAW - 06	5 - 17
street Location	Pi	rince St			Name of Attacher	MAW	/ Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN2	015
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Clearan	ice [Bottom Ca	binet to Ground]
Pole Size	~ 14" dia	Street Light	.		☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of	25' 6" ————————————————————————————————————	Primary _] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr					I	✓ Guying i	s not required
		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL	+	
Lowest Neutral or Secon	dary 🗸 (Check One				1	<u>Neutr</u>	Lowest or Seco	ndary 🗹 (Check One)
		(Check C	ne)		Attach. Ht.	25' 6"		
23' 8"	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	24'	Mid-Span Ht	24'
			-	Q	Proposed Attach Ht.	19' 8"		
17' 10"	Mid-Span Ht.	Front /Back			← Attach Ht.	19' 8"	Mid-Span Ht.	18' 10"
17' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	18' 8"	∱ Mid-Span Ht.	18' 10"
17'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	17' 6"	∱ Mid-Span Ht. _	18' 10"
16' 9"	↑ Mid-Span Ht.	Front 🗸/Back 🗸					↑ Mid-Span Ht.	18'
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>16'9</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING F	POOL 🔲 - BOD	KING LOT ☐ Y OF WATER ☐-
			: 🗀] Yes	/ Add'l. Pole Height	Required:] Yes	
	Raise: St. Lt. B	-	ir		Lower:	Cable		
		Secondary					e In.	
		rmer/Device					e In.	
			!r				r In.	
COMMENTS:	(Other)	Ir	1.		Othe	r In.	
COMMENTO.						·····		



Pole No.	4043	5 - S25618			Telco Pole No.		MAW - 06	- 18	
Street Location	Prince	& Hager St's			Name of Attacher	MAV	/ Communic	Secondary Yes Guying is not required est or Secondary (Check One) Dan Ht. 27' Dan Ht. 22' Dan Ht. 21' Dan Ht. 20' 8" L THAT APPLY BELOW) CI-PARKING LOT I-BODY OF WATER In. In. In.	
City/Boro/Township	La	ncaster			Date		10JUN20	15	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	nce [Bottom Cab	inet to Ground]	
Pole Size Transformer/Device on Pole	~ " dia	Street Light Height of Lowest Street Light Brac Height of Lowest Street Light Drip	ket Poir	nt of	☐ Yes ☑ No	PPL Condu	_	<u></u>	
☐ Guying will be red	quired for angle, corr	ner or tap pole con	struc	tion			☑ Guying is	not required	
		NOTE: *ALL HEI	GHT	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	B	← Attach. Ht.	<u>Neutı</u> 28'	Lowest ral	dary 🔽 (Check One)				
24'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>	1		Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	26' 22' 11"	Mid-Span Ht	27'	
18' 10"	Mid-Span Ht.	Front //Back		Ø	Attach Ht.	22' 11"	Mid-Span Ht.	22'	
18' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	21' 8"	∱ Mid-Span Ht	22'	
18' 10"	Mid-Span Ht.	Front V/Back V			Attach Ht.	21'	↑ Mid-Span Ht. —	21'	
18' SPAN CROSSES OVE	Mid-Span Ht.	Front			SPAN CROSSES	S OVER (CHI	↑ Mid-Span Ht. 		
AT MID-SPAN HEIGH YARD	T OF FT. DRIVEWAY [] - PAF IMING POOL [] - BO	RKING LOT 🗌	-		AT MID-SPAN H YARD	EIGHT OF <u>2</u> D□- DRIVE SWIMMING I	<u>0'8</u> FT. WAY ☑ - PARKI POOL	NG LOT	
	Make Re	ady Work Require	d: 🗀	Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		ir	٦.	Lower:	Cabl			
		• —	Ir	١.		Cabl			
	Transfo	rmer/Device	Ir	١.		Cable	e In.		
			Ir	۱.			r ln.		
OLMENTO	(Other)	Ir	1.		Othe	rln.		
COMMENTS:									



Pole No.	4043	7 - S25606			Telco Pole No.		MAW - 06 - 19		
Street Location	Pı	rince St			Name of Attacher	MAW	/ Communic	ations Inc.	
City/Boro/Township	La	ncaster			Date		10JUN20	15	
Attachment Type:	Cable 🗸 Cabine	t ☐ Cabinet Size [w-d	-h] _	Ver	tical Clearar	nce [Bottom Cab	inet to Ground]	
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	er or tap pole cons	truct	tion			✓ Guying is	not required	
Lowest Neutral or Secon	NOTE: *ALL HEIGHTS A Lowest Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest ral	dary ☑ (Check One)	
27'	Mid-Span Ht.	Front/Back [•					Mid-Span Ht	28'	
	Top of Conduit Ht. Neutral or Sec	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	30' 6"			
		 -		ଘ	Proposed Attach Ht.	24' 10"			
22'	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	24' 10"	Mid-Span Ht.	23'	
22'	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	22' 3"	∱ Mid-Span Ht.	23'	
21'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	21' 3"	↑ Mid-Span Ht.	20'	
20' 8"	↑ Mid-Span Ht.	Front V/Back V					∱ Mid-Span Ht.	19' 6"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING I	POOL 🔲 - BODY	NG LOT ☐ OF WATER ☐-	
	Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		_ in	ì.	Lower:	Cabl			
		,	_ In				e In.		
		rmer/Device					e In.		
			_ In _ In				r In. r In.		
COMMENTS:	(Otne	III.	77/31-201	
						······································		·	



Pole No.	4043	8 - S25600			Telco Pole No.		Lowest Neutral or Secondary (Check One) Mid-Span Ht. 30'		
Street Location	P	rince St			Name of Attacher	MAV	/ Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		10JUN20)15	
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Clearar	nce [Bottom Cal	oinet to Ground]	
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	25' 6"	Primary [] Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr		<u> </u>			<u> </u>	✓ Guying is	s not required	
		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL	***************************************		
Lowest Neutral or Secon	dary 🗸 (Check One] ←Attach. Ht.	<u>Neut</u> 32'		ndary 🔽 (Check One)			
28'			\leq	122	7			30'	
	_ Mid-Span Ht. Top of Condui Ht Neutral or Sec	(If Below>	시 기		Ht. of Lowest Service or Secondary Drip Loop	30' 6"	Mid-Span Ht		
			 -	Q	Proposed Attach Ht.	21' 4"			
23'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	21' 4"	Mid-Span Ht.	21' 6"	
23'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	18' 9"	∱ Mid-Span Ht.	21' 6"	
20'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	17' 6"	↑ Mid-Span Ht.	18'	
19' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	17' 10"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL 🔲 - BOD	ING LOT ☐ Y OF WATER ☐-	
			: <u></u>] Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		_ i	٦.	Lower:	Cabl			
		Secondary					e In.		
		rmer/Device					e In.		
			lr				r In.		
COMMENTS:	(Other)	II	1.		Othe	rIn.		
CONTINIENTS.									



Pole No.	4043	9 - S25595	•		Telco Pole No.		MAW - 06	- 21
Street Location	Pi	rince St			Name of Attacher	MAV	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20)15
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 16" dia	Street Light	.		☐ Yes 🗹 No	PPL Condi	uit Riser	☐ Yes 🔽 No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip t	et Poir	nt of		Primary 🗆] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required
		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1		Lowest ral or Secor	ndary 🗸 (Check One)
		TONCON	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Attach. Ht.	30'	-	
30'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	29'	Mid-Span Ht	28'
			-	Q	Proposed Attach Ht.	22' 7"		
21' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.	22' 7"	Mid-Span Ht.	20' 4"
21' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	20'	∱ Mid-Span Ht.	20' 4"
18'	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	18' 10"	↑ Mid-Span Ht.	18'
17' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	17' 3"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	IMING POOL 🔲 − BO				YARD	SWIMMING	POOL 🗌 - BOD`	ING LOT YOF WATER -
			: 🗀	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	-	ir	٦.	Lower:	Cabl		
		Secondary					e In.	
	Transfo	rmer/Device	Ir	١.		Cabl	e In.	
			_ Ir				r In.	
TO CAMENTO	(Other)	Ir	1. 		Othe	r In.	
COMMENTS:								



Pole No.	4044	0 - S25590			Telco Pole No.		Yes Secondary Yes Yes		
Street Location	Pı	rince St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ıncaster			Date		10JUN20	015	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	 -h]	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]	
Pole Size Transformer/Device	~ 12" dia	Street Light Height of Lowest I	Poin	nt of	☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No	
on Pole	✓ Yes No	Street Light Brack Height of Lowest I Street Light Drip L	et Poin	nt of		Primary [Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required	
Lowest Neutral	NOTE: *ALL HEIGHTS A Lowest Neutral or Secondary (Check One) (Check One) (Check One)							ndary 🔽 (Check One)	
28'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	30' 6"	Mid-Span Ht	28'	
				Q	Proposed Attach Ht.	21' 3"	_	/	
20' 4"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	21' 3"	Mid-Span Ht.	20' 2"	
20' 4"	↑ Mid-Span Ht.	Front		0	← Attach Ht.	18' 9"	∱ Mid-Span Ht.	20' 2"	
18'	Mid-Span Ht.	Front		Ø	Attach Ht.	17' 7"	↑ Mid-Span Ht.	19'	
17' 3"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					Mid-Span Ht.	18' 1"	
SPAN CROSSES OVE AT MID-SPAN HEIGH	R <i>(CHECK ALL THA</i> T OF <u>17'3</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD	IMING POOL 🗌 - BO	RKING LOT DY OF WATER -				SWIMMING	POOL - BOD		
					/ Add'l. Pole Height				
	Raise: St. Lt. B		_ ir		Lower:		le In.		
		•	Ir I-				le In.		
		rmer/Device Cable					le In.		
			_ In _ In				er In. er In.		
COMMENTS:		,							



Pole No.	4044	2 - S25580	•		Telco Pole No.		MAW - 06	- 23
Street Location	P	rince St			Name of Attacher	MAW	Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20	015
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ce [Bottom Ca	binet to Ground]
Pole Size	~ 12" dia	Street Light	n :	f	☐ Yes ☑ No	PPL Condu	it Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	23' 6"	Primary 🗌	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion	W-10-2	I	☑ Guying is	s not required
		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1		Lowest al or Secon	ndary 🗸 (Check One)
		Toncon	,,,c,	Ø	Attach. Ht.	27' 6"		
28'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	26' 6"	Mid-Span Ht	26'
				Q	Proposed Attach Ht.	22' 2"		
20' 2"	Mid-Span Ht.	Front /Back		Q	← Attach Ht.	22' 2"	Mid-Span Ht.	21' 8"
20' 2"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21' 2"	∱ Mid-Span Ht	21' 8"
19'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	20' 2"	∱ Mid-Span Ht. _	20' 2"
18' 1"	↑ Mid-Span Ht.	Front 🗹/Back 🗸				i	∱ Mid-Span Ht.	17' 5"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING F	OOL - BOD	KING LOT ☐ Y OF WATER ☐-
			: <u> </u>	Yes	/ Add'l. Pole Height	Required:]Yes	
	Raise: St. Lt. B		ir		Lower:	Cable		
		Secondary				Cable		
		rmer/Device					e In.	
	(Ir Ir				· In. · In.	
COMMENTS:								
-								
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		



Pole No.	4044	3 - S25569			Telco Pole No.		MAW - 06	- 24
street Location	P	rince St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20	015
Attachment Type:	Cable 🔽 Cabine	t Cabinet Size	[w-c	-h]	Ver	tical Clearar	nce [Bottom Cal	binet to Ground]
Pole Size	~ 16" dia	Street Light			☐ Yes 🗸 No	PPL Condu	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of		Primary _] Yes	Secondary Yes
Guying will be req	uired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
1		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Second	dary 🗸 (Check One				1	<u>Neut</u>	Lowest ral	ndary 🗸 (Check One)
		(Check C)ne)	®	Attach. Ht.	29' 6"	_	
26'	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	27' 6"	Mid-Span Ht	32'
			-	Q	Proposed Attach Ht.	25' 6"		
21' 8"	Mid-Span Ht.	Front /Back			← Attach Ht.	25' 6"	Mid-Span Ht.	24' 6"
21' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	21' 11"	∱ Mid-Span Ht.	
20' 2"	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	21' 1"	∱ Mid-Span Ht.	21' 6"
17' 5"	Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	
SPAN CROSSES OVE AT MID-SPAN HEIGHT		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TU	MING POOL 🔲 - BO				YARD	SWIMMING I	POOL 🔲 - BOD	ING LOT ☐ Y OF WATER ☐-
			: 🗆	Yes	/ Add'l. Pole Height	_		
	Raise: St. Lt. B		_ ir		Lower:	Cabl		
		Secondary					e In.	
		rmer/Device					e In.	
	(_ Ir Ir				r In. r In.	
COMMENTS:	\	<u> </u>	''	· .		Otrie	! !!!.	



Pole No.	4045	1 - S25564			Telco Pole No.		MAW - 06	- 25
Street Location	Pi	rince St			Name of Attacher	MAV	/ Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20	015
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-d	l-h]	Ver	tical Clearar	nce [Bottom Ca	binet to Ground]
Pole Size	~ 16" dia	Street Light			☐ Yes 🗸 No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of		Primary [] Yes	Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			☐_Attach. Ht.	<u>Neut</u> 32'	Lowest ral	ndary 🗹 (Check One)
001			\leq	@	7		-	201
32'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	31'	Mid-Span Ht	28'
			-	Q	Proposed Attach Ht.	25'	-	
24' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.	25'	Mid-Span Ht.	20' 10"
	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.		∱ Mid-Span Ht.	20' 10"
21' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	20' 11"	↑ Mid-Span Ht.	
	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	17'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL 🗌 - BOD	KING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	Jrkt.	_ ir	1.	Lower:	Cabl	e In.	
	Neutral/	Secondary	Ir	١.		Cabl	e In.	
	Transfo	rmer/Device	Ir	1.		Cabl	e In.	
		Cable	_ Ir	۱.		Othe	er In.	
	(Other)	In	1.		Othe	rln.	***************************************
COMMENTS:				,				



Pole No.	4045	3 - S25549			Telco Pole No.		MAW - 06	- 26
Street Location	Pi	rince St			Name of Attacher	MA\	N Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h]	Ver	tical Cleara	ince [Bottom Cat	oinet to Ground]
Pole Size Transformer/Device	~ " dia	Street Light Height of Lowest I) nin	+ of	☐ Yes 🗹 No	PPL Cond	duit Riser	☐ Yes ☑ No
on Pole	✓ Yes No	Street Light Brack Height of Lowest I Street Light Drip L	et Poin	t of		Primary [Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			✓ Guying is	s not required
Lowest Neutral or Secon	S AR	E ABOVE GROUN ← Attach. Ht.		Lowest tral	ndary 🗸 (Check One)			
28'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed	29'	Mid-Span Ht _	29' 3"
			-	Q	Attach Ht.	22' 5"		/
20' 10"	Mid-Span Ht.	Front /Back /			Attach Ht.		↑ Mid-Span Ht.	22' 9"
20' 10"	Mid-Span Ht.	Front //Back /			← Attach Ht.	22' 5"	∱ Mid-Span Ht.	
	↑ Mid-Span Ht.	Front 1/Back 1/			← Attach Ht	17' 6"	∱ _Mid-Span Ht. _	22' 9"
17'	↑ Mid-Span Ht.	Front 🗹/Back 🗹					∱ Mid-Span Ht.	18' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI		HECK ALL THAT .	APPLY BELOW)
YARD	MING POOL 🔲 − BO					SWIMMING	EWAY 🗹 - PARK BPOOL 🗍 - BODY KE 🗍	ING LOT ☐ Y OF WATER ☐-
		ady Work Required			· ·			
	Raise: St. Lt. B		-		Lower:		ole In.	
		-	In				ole In.	
		rmer/Device					ole In.	
			_ In				er In.	
COMMENTS:	(Other)	_ In			Oth	er In.	
OUNIVIENTS.								



Pole No.	4045	4 - S25544	•		Telco Pole No.		MAW - 06 - 27			
Street Location	Р	rince St			Name of Attacher	MAV	V Communi	cations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
☐ Guying will be re	quired for angle, corr	ner or tap pole cons	truc	tion		1	☑ Guying i	s not required		
		NOTE: *ALL HEIG	НТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	ndary 🗸 (Check One	e) <u>Pole Si</u> (Check C			☐_Attach. Ht.	<u>Neu</u> :	Lowest tral	ndary 🗸 (Check One)		
			~	B	Attach: Tit.			0.71.01		
29' 3"	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	27' 6"		
			-	Q	Proposed Attach Ht.	22' 11"		/		
22' 9"	↑ Mid-Span Ht. —	Front		Ø	Attach Ht.		↑ _Mid-Span Ht. _	21' 3"		
	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	22' 11"	∱ Mid-Span Ht.			
22' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	18' 10"	∱ Mid-Span Ht.	21' 3"		
18' 2"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16' 2"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	KING LOT ☐ Y OF WATER ☐-		
		·	: 🗀	Yes	/ Add'l. Pole Height	Required: [☐ Yes			
	Raise: St. Lt. B		_ ir	٦.	Lower:	Cab	ole In.			
	Neutral/	/Secondary	lr	١.		Cab	le In.			
		rmer/Device	Ir	۱.		Cab	le In.			
			_ Ir				er In.			
COMMENTO	(Other)	Ir	۱.		Oth	er In.			
COMMENTS:										



Pole No.	40456	6 - S25534	•		Telco Pole No.		MAW - 06 - 28			
street Location	Pı	rince St			Name of Attacher	MAV	N Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		10JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t	w-c	 J-h] _		tical Cleara	ince [Bottom Cal	pinet to Ground]		
Pole Size Transformer/Device	~ 12" dia	Street Light Height of Lowest F	Poir	nt of	☐ Yes 🗹 No	PPL Conc	PPL Conduit Riser Yes			
on Pole	✓ Yes No	Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of		Primary [Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required		
Lowest Neutral	NOTE: *ALL HEIGHTS A Lowest Neutral or Secondary (Check One) (Check One) (Check One)						Lowest tral	ndary 🔽 (Check One)		
27' 6"	Mid-Span Ht.	Front /Back					Mid-Span Ht.	27'		
	Top of Conduit Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop	n/a	_			
			_	Q	Proposed Attach Ht.	22' 5"	_			
21' 3"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		Mid-Span Ht.	20' 6"		
	↑ Mid-Span Ht.	Front 🗸/Back 🗸	_	Ø	← Attach Ht.	22' 5"	∱ Mid-Span Ht.			
21' 3"	∱ Mid-Span Ht.	Front V/Back V		Ø	Attach Ht.	18' 1"	∱ Mid-Span Ht.	20' 6"		
16' 2"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					∱ Mid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER <i>(CH</i> EIGHT OF _	HECK ALL THAT . FT.	APPLY BELOW)		
YARD	IMING POOL 🔲 - BO				YARD - FIELD ROADWAY - RAILROAD -	SWIMMING	EWAY 🗹 - PARK POOL 🗍 - BOD' KE 🗍	ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required: [☐ Yes			
	Raise: St. Lt. B	rkt	_ ir	٦.	Lower:	Cab	ole In.			
	Neutral/	Secondary	_ lr	١.		Cab	ole In.			
	Transfo	rmer/Device	Ir	١.		Cab	ole In.			
	C	Cable	_ Ir	۱.		Oth	er In.			
	((Other)	_ Ir	۱.		Oth	er In.			
COMMENTS:						<u> </u>		-		



Pole No.	4045	8 - S25520	•		Telco Pole No.		MAW - 06	- 29
Street Location	Р	rince St	-		Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ancaster			Date		10JUN20	015
Attachment Type:	Cable 🗸 Cabine	et Cabinet Size	[w-c	J-h] _	Ver	tical Clearar	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light		_	☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poir	nt of	24' 9"	Primary [] Yes	Secondary Yes
☐ Guying will be red	quired for angle, cor	ner or tap pole cons	truc	tion		L	☑ Guying is	s not required
		NOTE: *ALL HEIG	TH	SAF	RE ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One				-	<u>Neut</u>	Lowest ral	ndary 🗸 (Check One)
		(Check C)ne)	B	Attach. Ht.	29'	_	
27'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	_ (If Below>			Ht. of Lowest Service or Secondary Drip Loop	25' 9"	Mid-Span Ht	26'
			_	Q	ProposedAttach Ht	23' 3"	-	
20' 6"	Mid-Span Ht.	Front		Ø	Attach Ht.		Mid-Span Ht.	20' 4"
	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.		↑ Mid-Span Ht.	
20' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	23' 3"	↑ Mid-Span Ht.	
	↑ Mid-Span Ht.	Front 🗸/Back 🗸					∱ Mid-Span Ht.	20' 4"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🔲 - BC				YARD - FIELD ROADWAY - F RAILROAD - F	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	eady Work Required	: _] Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. E	-	_ i	٦.	Lower:	Cabl	e In.	
	Neutral	/Secondary	_ 1	١.		Cabl	e In.	
	Transfo	rmer/Device	Ir	٦.		Cabl	e In.	
			_ lr				er In.	
201115152	(Other)	Ir	۱.		Othe	r In.	
COMMENTS:								
	andrida andrida DDI							



Pole No.	40460	0 - S25508			Telco Pole No.		MAW - 06	- 30
Street Location	Pı	rince St			Name of Attacher	MAV	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20)15
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-d	-h] _	Ver	tical Clearar	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light			☐ Yes 🗸 No	PPL Condu	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip t	et Poin	t of		Primary [] Yes	Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
		NOTE: *ALL HEI	энт	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	Pole Si (Check C		Ø	← Attach. Ht.	<u>Neut</u> 30'	Lowest ral	ndary 🗹 (Check One)
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	22' 40"	Mid-Span Ht	28' 6"
20' 4"	Mid-Span Ht.	Front		ଘ	Attach Ht.	22' 10"		21'
				Ø	- Mildori Tit.			
	∕∱ Mid-Span Ht. –	Front V/Back V			← Attach Ht.		↑ Mid-Span Ht. —	
	∱ Mid-Span Ht.	Front 🗹/Back 🗸	-		← Attach Ht.	22' 10"	↑ Mid-Span Ht.	
20' 4"	↑ Mid-Span Ht. –	Front 🗹/Back 🗸					∱ Mid-Span Ht.	21'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🔲 − BO				YARD	SWIMMING	POOL 🔲 - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	rkt.	in	l.	Lower:	Cabl	e In.	
	Neutral/	Secondary	In			Cabl	e In.	
	Transfo	rmer/Device	In			Cabl	e In.	
			In			Othe	r In.	
	((Other)	In			Othe	rln.	
COMMENTS:								



Pole No.	4046	2 - S25498			Telco Pole No.		MAW - 06	- 31
Street Location	Р	rince St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20)15
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		L	☑ Guying is	s not required
		NOTE: *ALL HEIC	тн	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			Attach. Ht.	<u>Neut</u> 29'	Lowest <u>ral </u>	ndary 🔽 (Check One)
28' 6"	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	26'	Mid-Span Ht	26' 6"
	-		-	ଘ	Proposed Attach Ht.	21' 2"	- - -	
21'	Mid-Span Ht. —	Front /Back /		Ø	Attach Ht.		Mid-Span Ht 	19' 5"
	↑ Mid-Span Ht.	Front			← Attach Ht.		↑ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front /Back /	_	Ø	← Attach Ht.	21' 2"	∱ Mid-Span Ht.	
21'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	19' 5"
SPAN CROSSES OVE AT MID-SPAN HEIGH	T OF <u>21'</u> FT.				SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIN RAILROAD - PA T	MING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		•			/ Add'l. Pole Height			
	Raise: St. Lt. B		ا _		Lower:		le In.	
		/Secondary					le In.	
		rmer/Device					le In.	
		Other)	_ Ir Ir				er In. er In.	
COMMENTS:	\							



Pole No.	4046	3 - S25488			Telco Pole No.		MAW - 06	- 32
Street Location	Pi	rince St		_	Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ıncaster		_	Date		10JUN20)15
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d-l	h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary [] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	ructi	on			✓ Guying is	not required
Lowest Neutral or Secon 26' 6"	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit	(Check C Front ∏/Back ☑ t Riser	de* ne)	AR	← Attach. Ht. ← Ht. of Lowest Service or		Lowest ral	ndary (Check One)
	Ht. Neutral or Sec	(If Below ondary)		ଘ	Secondary Drip Loop Proposed Attach Ht.	28'	-	
19' 5"	Mid-Span Ht.	Front /Back		0	← Attach Ht.		Mid-Span Ht.	19' 6"
	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht		∱ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front	-		← Attach Ht.	21'	Mid-Span Ht. 	
19' 5" SPAN CROSSES OVE AT MID-SPAN HEIGH	Mid-Span Ht. ER (CHECK ALL THA	Front			SPAN CROSSES AT MID-SPAN HI	S OVER (CH	Mid-Span Ht.	19' 6"
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	DRIVEWAY PAF IMING POOL BO	RKING LOT DY OF WATER -			YARD ☐ - FIELD	D - DRIVE SWIMMING	 WAY	ING LOT YOF WATER -
	Raise: St. Lt. B Neutral/	Secondary	□ \ _ In. _ In. _ In.		/ Add'l. Pole Height Lower:	Cab	Yes le In. le In. le In.	
***************************************		Cable	_ In. _ In.				er In. er In.	
COMMENTS:								



Pole No.	4046	6 - S25475			Telco Pole No.		MAW - 06	- 33
street Location	Pi	rince St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		10JUN20	015
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d-	 h]	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size Transformer/Device on Pole	~ 14" dia	Street Light Height of Lowest F Street Light Brack		t of	☐ Yes 🗹 No 25' 6"	PPL Cond	_	☐ Yes ☑ No
on role	✓ Yes ☐ No	Height of Lowest F	Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary LYes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	s not required
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest tral	ndary 🔽 (Check One)
27' 3	_ Mid-Span Ht.	Front/Back [•					Mid-Span Ht	26'
	Top of Conduit Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop	26' 6"	_	
				Q	Proposed Attach Ht	23' 10"	_	/
19' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.		↑ Mid-Span Ht.	18' 6"
	↑ Mid-Span Ht.	Front //Back //			← Attach Ht.	23' 10"	∱ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	22' 8"	∱ Mid-Span Ht.	18' 6"
19' 6"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	17' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	KING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required		Yes.	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B		_ in	•	Lower:	Cab	le In.	
	Neutral/	Secondary	_ In	•			le In.	
	Transfo	rmer/Device	In	•		Cab	le In.	
		Cable	_ In	•		Othe	er In.	
	(Other)	In.			Othe	er In.	
COMMENTS:						·		



Pole No.	4046	9 - S25458			Telco Pole No.		MAW - 06	- 34	
Street Location	Р	rince St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ancaster			Date		10JUN20)15	
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	J-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]	
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes	Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes	
Guying will be red	quired for angle, corr		<u> </u>		✓ Guying is not required				
		NOTE: *ALL HEI	ЭНТ	SAR	E ABOVE GROUN	D LEVEL	<u> </u>		
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)					<u>Neu</u> 1	Lowest tral	ndary 🔽 (Check One)	
26!			\leq	122	Attach. Ht.			30' 6"	
26'	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>	۷) ا		Ht. of Lowest Service or Secondary Drip Loop	29' 6"	Mid-Span Ht _	30 6	
			<u> </u>	Q	Proposed Attach Ht	19' 11"	_	/	
18' 6"	Mid-Span Ht.	Front /Back			Attach Ht.		↑ Mid-Span Ht.	20' 2"	
	Mid-Span Ht.	Front 🗸/Back 🗸		0	← Attach Ht.	19' 11"	∱ Mid-Span Ht.		
18' 6"	↑ Mid-Span Ht.	Front /Back /		Ø	Attach Ht.	18' 8"	∱ Mid-Span Ht.	20' 2"	
17' 10"	Mid-Span Ht.	Front Back					∱ Mid-Span Ht.	19' 1"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	MING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
			: <u></u>] Yes	/ Add'l. Pole Height	Required:	☐ Yes		
	Raise: St. Lt. B		_ !	٦.	Lower:		ole In.		
		/Secondary					le In.		
		rmer/Device	lı	٦.		Cab	le In.		
			_ lr				er In.		
COMMENTS		Other)	Ir	۱.		Othe	er In.		
COMMENTS:									



Pole No.	40470	0 - S25453	•		Telco Pole No.		MAW - 06	6 - 35
Street Location	Pı	rince St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN2	015
Attachment Type:	Cable Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size	~ 16" dia	Street Light			☐ Yes 🗸 No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying i	s not required
Lowest Neutral or Secon		Pole Single (Check Control Back	de*	S AR	Attach. Ht.		Lowest tral	ndary 🔽 (Check One)
	Top of Conduit Ht. <i>Neutral or Sec</i>	(If Below			Service or Secondary Drip Loop		_	
				Q	Proposed Attach Ht.	21' 8"	_	
20' 2"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.		↑ Mid-Span Ht.	Last pole
	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	21' 8"	∱ Mid-Span Ht.	
20' 2"	Mid-Span Ht.	Front			Attach Ht.	20' 7"	↑ Mid-Span Ht. -	Last Pole
19' 1"	∱ Mid-Span Ht. –	Front 🗹/Back 🗸					↑ Mid-Span Ht	Last Pole
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	MING POOL 🔲 − BO				YARD	SWIMMING	POOL - BOD	KING LOT ☐ PY OF WATER ☐-
		ady Work Required			· ·			
	Raise: St. Lt. B		_		Lower:		le In.	
		Secondary					le In.	
		rmer/Device Cable	In				le In. er In.	
			_ ''' _ In				er in. er In.	
COMMENTS:	\							
				······································				



Pole No.	4046	1 - S25566			Telco Pole No.		MAW - 06	- 36		
Street Location	Prince &	Seymour St's			Name of Attacher	MAV	V Communic	Guying is not required Lowest or Secondary (Check One) did-Span Ht. 16' 3" id-Span Ht. 17' id-Span Ht. 16' 10" CK ALL THAT APPLY BELOW) FT. AY P-PARKING LOT DOL BODY OF WATER DOL In. In. In. In.		
City/Boro/Township	La	ancaster			Date		10JUN20)15		
Attachment Type:	Cable 🗸 Cabine	t	w-c	l-h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]		
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
Guying will be re-	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required		
		NOTE: *ALL HEIG	НТ	SAF	RE ABOVE GROUN	D LEVEL	<u> </u>			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check O			ר	Neut	Lowest tral	ndary 🗸 (Check One)		
		Check	· · · ·	B	Attach. Ht.	29'	_			
30'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	16' 3"		
			-	Q	Proposed Attach Ht.	19' 7"	-	/		
20' 5"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.		Mid-Span Ht.	17'		
	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	19' 7"	∱ Mid-Span Ht.			
	↑ Mid-Span Ht.	Front //Back		Q	← Attach Ht.	17' 7"	∱ Mid-Span Ht.	17'		
17' 7"	Mid-Span Ht.	Front Back					∱ Mid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		I APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIN RAILROAD - PA T	MING POOL 🗌 - BO	RKING LOT DOY OF WATER -				SWIMMING	POOL - BOD			
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	Brkt.	_ ir	٦.	Lower:	Cab	ele In.			
	Neutral/	Secondary	_ lr	١.		Cab	le In.			
	Transfo	rmer/Device	Ir	١.		Cab	le In.			
	(Cable	_ Ir	۱.		Othe	er In.			
	(Other)	Ir	1.		Othe	er In.			
COMMENTS:						<u>*</u>	****			
*FA										



Pole No.	4047	′1 - S25567			Telco Pole No.		MAW - 06	- 37
Street Location	Se	ymour St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ancaster			Date		10JUN20	015
Attachment Type:	Cable 🗹 Cabine	et Cabinet Size	[w-c	i-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light		•	☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poir	nt of	25' 25' 6"	Primary [Yes	Secondary Yes
☐ Guying will be red	quired for angle, cor	ner or tap pole cons	truc	tion			☑ Guying is	s not required
		NOTE: *ALL HEIG	НТ	S AF	RE ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check On				-	<u>Neut</u>	Lowest tral	ndary 🗹 (Check One)
		(Check C	(ne)		Attach. Ht.	21' 8"		
16' 3"	_ Mid-Span Ht. Top of Condu Ht. Neutral or Sec	_ (If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	28'
			-	Q	Proposed Attach Ht.	22' 10"	-	
17'	Mid-Span Ht.	Front /Back		Ø	Attach Ht.		 ∱ Mid-Span Ht.	19' 2"
	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	22' 10"	∱ Mid-Span Ht.	
17'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	21' 5"	∱ Mid-Span Ht.	19' 2"
16' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	18' 9"
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>16'10</u> FT.	AT APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	SOVER (CH EIGHT OF _	<i>IECK ALL THAT .</i> 18'9 FT.	APPLY BELOW)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
					/ Add'l. Pole Height	_		
	Raise: St. Lt. I	·	_ ir		Lower:		le In.	
		-	ir				le In.	
		ormer/Device					le In.	
			_ lr Ir				er In. er In.	
COMMENTS:								
No.								
	anadaida ayaida DDI							



Pole No.	4048	7 - S25570	•		Telco Pole No.		MAW - 06	- 38
street Location	Sey	ymour St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		10JUN20)15
Attachment Type:	Cable 🗸 Cabine	t	w-c	I-h] _		tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size Transformer/Device	~ 14" dia	Street Light	Street Light Height of Lowest Point of			PPL Cond	luit Riser	☐ Yes ☑ No
on Pole	✓ Yes No	Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of		Primary Yes		Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
Lowest Neutral or Secon	Attach. Ht.		Lowest tral <mark>⊡ or Seco</mark> r	ndary 🔽 (Check One)				
28' Sec Pwr	Mid-Span Ht.	Front /Back	7				Mid-Span Ht.	25' 5"
	Top of Conduit Ht. Neutral or Sec	t Riser (If Below>			Ht. of Lowest Service or Secondary Drip Loop		_	
				Q	Proposed Attach Ht.	23' 11"	_	
19' 2"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	23' 11"	 Mid-Span Ht.	18' 8"
	↑ Mid-Span Ht.	Front //Back		Q	← Attach Ht.	22' 11"	∱ Mid-Span Ht.	18' 8"
19' 2"	Mid-Span Ht.	Front		Ø	Attach Ht.	20' 5"	∱ Mid-Span Ht.	
18' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	14'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		IECK ALL THAT I 14' FT.	APPLY BELOW)
YARD	IMING POOL 🗌 - BO					SWIMMING		ING LOT YOF WATER -
		ady Work Required:		Yes	/ Add'l. Pole Height			
	Raise: St. Lt. B		_ ir	٦.	Lower:		le In.	
		Secondary					le In.	
		************	Ir	۱.			le In.	
		Cable	_				er In.	
COMMENTS:		Other)				Othe	erIn.	
COMMINICIALO.								
						-		



Pole No.	4049	9 - S25572			Telco Pole No. MAW - 06 - 39				
Street Location	Seymour	& S. Queen St	S		Name of Attacher	MΑ\	N Communio	cations Inc.	
City/Boro/Township	La	ancaster			Date		10JUN20)15	
Attachment Type:	Cable 🗸 Cabine	t	w-d	I-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device	~ 14" dia	Street Light Height of Lowest F	Poir	nt of	☐ Yes 🗹 No	PPL Cond	duit Riser	☐ Yes 🗹 No	
on Pole	✓ Yes	Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of	33'	Primary [Yes	Secondary Y	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required	
Lowest Neutral or Secon	dary ☑ (Check One	(Check O	de*		Attach. Ht.			ndary (Check On	
25' 5"	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	33'	Mid-Span Ht 	34'	
18' 8"	Mid-Span Ht. Mid-Span Ht.	Front		Ø		25' 24' 3"	Mid-Span Ht.	21' 4"	
10 0	Mid-Span Ht.	Front			Attach Ht. Attach Ht.	23' 9"	Mid-Sp'an Ht.	20' 2"	
14' SPAN CROSSES OVE AT MID-SPAN HEIGH	Mid-Span Ht.	Front VBack V					Mid-Span Ht.	19' 1" APPLY BELOW)	
YARD - FIELD - ROADWAY - SWIN RAILROAD - PA T	DRIVEWAY PAF				AT MID-SPAN H YARD ☐ - FIELD ROADWAY ☐ - RAILROAD ☐ -	D	EWAY ☑ - PARK POOL ☐ - BOD	ING LOT YOF WATER -	
	Raise: St. Lt. B Neutral/ Transfo	/Secondary	_ Ir _ Ir	1. 1. 1.	/ Add'l. Pole Height Lower:	Cab	Yes Die in. Die in. Die in. er in.		
	(Other)	_ In	1.		Oth	erIn.		
COMMENTS:									



Pole No.	4049	8 - S25582	•		Telco Pole No.		MAW - 06	- 40		
Street Location	S. 0	Queen St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN20)15		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 16" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poin	t of		Primary [] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truci	tion		1	☑ Guying is	not required		
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Si (Check C	<u>de*</u>	S AR	E ABOVE GROUN Attach. Ht.		Lowest ral	ndary 🔽 (Check One)		
34'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	n/a 24' 4"	Mid-Span Ht	31'		
21' 4"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	22' 1"	Mid-Span Ht.	22'		
20' 10"	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	21' 1"	∱ Mid-Span Ht.	21' 3"		
20' 2"	∱ Mid-Span Ht.	Front //Back	-		← Attach Ht	19' 11"	Mid-Span Ht.	20' 9"		
19' 1" SPAN CROSSES OVE	↑ Mid-Span Ht. ER <i>(CHECK ALL THA</i>	Front 🗹/Back 🗸			SPAN CROSSES	S OVER <i>(CH</i>	Mid-Span Ht.	20' 7"		
AT MID-SPAN HEIGH YARD	T OF <u>19'1</u> FT. DRIVEWAY □ - PAF IMING POOL □ - BO	RKING LOT			AT MID-SPAN H YARD	EIGHT OF _ D □ - DRIVE SWIMMING	FT. WAY ☑ - PARK POOL ☐ - BOD			
	Make Re	ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required:	∃Yes			
	Raise: St. Lt. B	-	_ In	t.	Lower:	Cab	le In.			
	Neutral/	/Secondary	In	١.		Cabl	le In.			
	Transfo	rmer/Device	In	١.		Cabl	e In.			
		Cable	_ In	•		Othe	er In.			
	(Other)	_ In			Othe	er In.			
COMMENTS:										



Pole No.	4049	6 - S25594			Telco Pole No. MAW - 06 - 41					
Street Location	S. (Queen St			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN20)15		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	J-h] _	Ver	tical Clearai	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of		Primary [] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required		
		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1		Lowest ral	ndary 🔽 (Check One)		
		(oncon c	·····	10	Attach. Ht.	33'	_			
31'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>		1	Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	29' 6"		
	Wednar or Geo	ondary)		Q	Proposed Attach Ht.	24' 10"	-			
22'	Mid-Span Ht.	Front /Back			Attach Ht.	23' 10"	Mid-Span Ht.	23' 4"		
21' 3"	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	23' 3"	∱ Mid-Span Ht.	23'		
20' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	21' 10"	↑ Mid-Span Ht.	22' 6"		
20' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	22' 4"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	IMING POOL 🔲 - BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required	: 🗀] Yes	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B	Brkt.	_ ir	٦.	Lower:	Cab	le In.			
	Neutral/	Secondary	lr	٦.		Cabl	le In.			
	Transfo	rmer/Device	Ir	٦.		Cabi	e In.			
			Ir	۱.			er In.			
	(Other)	Ir	1.		Othe	er In.			
COMMENTS:										



Pole No.	4049	4 - S25604	•		Telco Pole No.		MAW - 06	- 42		
Street Location	S. (Queen St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		10JUN2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device	~ 14" dia	Street Light Height of Lowest Point of			☐ Yes 🗹 No	PPL Condi	uit Riser	☐ Yes ☑ No		
on Pole	✓ Yes No	Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of	27' 6"	Primary [] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			✓ Guying is	not required		
Lowest Neutral or Secon	S AR	E ABOVE GROUN ← Attach. Ht.		Lowest ral	ndary 🔽 (Check One)					
29' 6"	Mid-Span Ht.	Front/Back [•	2				Mid-Span Ht.	35'		
	Top of Conduit Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop		-			
			_	Q	Proposed Attach Ht.	26' 6"	-			
23' 4"	Mid-Span Ht.	Front /Back			Attach Ht.	25' 6"	Mid-Span Ht.	25'		
23'	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	24' 10"	↑ Mid-Span Ht.	24'		
22' 6"	∱ Mid-Span Ht.	Front V/Back V			Attach Ht.	23' 8"	↑ Mid-Span Ht.	23' 8"		
22' 4"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	23'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT YOF WATER -		
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		_ in	t.	Lower:	Cabl				
		• —	_ In				e In.			
		rmer/Device					e In.			
		Cable	_ In				r In.			
COMMENTS:	(_ In			Othe	rIn.			
O O I I I I I I I I I I I I I I I I I I										



Pole No.	4049	3 - S25611			Telco Pole No.		MAW - 06	- 43	
Street Location	S. (Queen St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ncaster			Date		10JUN20)15	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes 🗹 No	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	ruct	tion			✓ Guying is	not required	
Lowest Neutral or Secon	S AR	E ABOVE GROUN ← Attach. Ht.		Lowest ral	ndary 🔽 (Check One)				
35'	_ Mid-Span Ht.	Front/Back _					Mid-Span Ht.	36'	
	Top of Condui Ht. Neutral or Sec	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	37'	-		
~		 -		Q	Proposed Attach Ht.	25' 6"	_		
25'	Mid-Span Ht.	Front /Back			Attach Ht.	24'	↑ Mid-Span Ht.	24' 6"	
24'	Mid-Span Ht.	Front			← ^{Attach Ht.}	23'	∱ Mid-Span Ht.	23'	
23' 8"	Mid-Span Ht.	Front	_		Attach Ht.	22' 3"	∱ Mid-Span Ht.	22' 6"	
23'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	22'	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -	
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	∃Yes		
	Raise: St. Lt. B		_ in	i.	Lower:		le In.		
		•	_ in				le In.		
		rmer/Device					e In.		
		Cable Other)	_ In _ In				er In. er In.		
COMMENTS:									



Pole No.	40492	2 - S25618			Telco Pole No.		MAW - 06	- 44		
Street Location	S. (Queen St			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Cleara	ical Clearance [Bottom Cabinet to Ground			
Pole Size	~ 14" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No)	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F				Primary Yes		Secondary	Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required		
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sin (Check Company) Front □/Back □	de*	S AR	Attach. Ht.		Lowest tral	ndary (Check O	Ine) ✓	
	Top of Conduit	t Riser (If Below			Ht. of Lowest Service or Secondary Drip Loop		_			
		- ســ		Q	Proposed Attach Ht.	25' 6"	_		/	
24' 6"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	24' 6"	↑ Mid-Span Ht.	24' 8"	ノ	
23'	↑ Mid-Span Ht.	Front //Back //		Ø	← Attach Ht.	23' 9"	∱ Mid-Span Ht.	23' 9"	ノ	
22' 6"	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	23' 10"	∱ Mid-Span Ht.	23' 4"	ノ	
22'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	22' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MING POOL ☐ - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -		
		ady Work Required			•					
	Raise: St. Lt. B		<u> </u>		Lower:		le In.			
		• ——	_ in				le In.			
		rmer/Device Cable	ⁱⁿ In				le In. er In.			
			– ''' In				er In.			
COMMENTS:		,								
Mode and the Market a		707 3070								
A										



Pole No.	4049	0 - S25626			Telco Pole No. MAW - 06 - 45					
Street Location	S. (Queen St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN2015			
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	j-h] _	Ver	tical Clearan	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condu	ıit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	ket Poir	nt of	27' 6"	Primary 🗀] Yes	Secondary Ye		
Guying will be rec	quired for angle, corr	<u> </u>				<u> </u>	☑ Guying is	s not required		
		NOTE: *ALL HEI	GHT	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon] ← _Attach. Ht.	<u>Neutr</u> 36'	Lowest ral	ndary 🗹 (Check One,					
33'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	_ (If Below>	V V		Ht. of Lowest Service or Secondary Drip Loop Proposed	24' 8"	Mid-Span Ht	32'		
24' 8"	Mid-Span Ht.	Front /Back	 -		Attach Ht.		 ↑ Mid-Span Ht.	22'		
23' 9"	Mid-Span Ht.	Front 🛂/Back 🗸		Q	← Attach Ht.	22' 3"	∱ Mid-Span Ht	21' 6"		
23' 4"	∱ Mid-Span Ht.	Front			Attach Ht.	21' 5"	∱ Mid-Span Ht.	21'		
22' 8"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht. —	20'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	MING POOL - BO		-		YARD	SWIMMING F	20 <u>0L </u>	ING LOT ☐ Y OF WATER ☐-		
		•	f:] Yes	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B		— [[] '		Lower:	Cable				
		• —	lr				e In.			
		rmer/Device					e In.			
			Ir				r In.			
COMMENTS:	(Ir	1.		Otne	r In.			



Pole No.	4048	8 - S25638			Telco Pole No.		MAW - 06	- 46		
Street Location	S. (Queen St			Name of Attacher	MAV	/ Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14" dia	Street Light				PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary 🗀] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required		
Lowest Neutral or Secon	Attach. Ht.		-	dary (Check One)						
32'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	31'	Mid-Span Ht	32'		
			-	Q	Attach Ht.	23'		/		
22'	↑ Mid-Span Ht. –	Front /Back		Ø	Attach Ht.	22'	↑ Mid-Span Ht.	22'		
21' 6"	∱ Mid-Span Ht.	Front //Back /		Ø	← Attach Ht.	21'	∱ Mid-Span Ht.	21'		
21'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	20'	Mid-Span Ht.	20'		
20'	∱ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	20'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			PPLY BELOW)		
YARD	MING POOL 🔲 - BO				YARD	SWIMMING I	POOL 🗌 - BODY			
		ady Work Required:		Yes	/ Add'l. Pole Height					
	Raise: St. Lt. B		_		Lower:	Cabl				
		•	_ Ir				e In.			
		rmer/Device					e In.			
		Cable	_ In				r In.			
COMMENTO	(Other)	_ In	l.		Othe	r In.			
COMMENTS:						· · · · · · · · · · · · · · · · · · ·				



Pole No.	4048	7 - S25649			Telco Pole No.	Telco Pole No. MAW - 06 - 47				
Street Location	S. (Queen St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		10JUN2015			
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	i-h] _	Ver	tical Clearan	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	ıit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest Street Light Brack Height of Lowest	et Poir	nt of	28' 6"	Primary 🗀] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	Street Light Drip there or tap pole cons					[Guving is	s not required		
	-				E ABOVE GROUN	DIEVEL				
Lowest Neutral or Secon			de*		1		Lowest al	ndary 🗹 (Check One)		
		Check	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B	Attach. Ht.	33' 6"				
32'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	30'		
			<u> </u>	Q	Proposed Attach Ht.	26' 6"				
22'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	25' 2"	Mid-Span Ht.	25' 6"		
21'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	24' 5"	∱ Mid-Span Ht. _	24' 3"		
20'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	24' 3"	∱ Mid-Span Ht.	24' 3"		
20'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	24'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA TI	MING POOL 🔲 - BO				YARD	SWIMMING F	20 <u>0L </u>	KING LOT ☐ Y OF WATER ☐-		
			: <u></u>] Yes	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B		_ i		Lower:	Cable				
		Secondary					e In.			
		rmer/Device					e In.			
			!r				r In.			
COMMENTS:	(Other)	Ir	1.		Other	r In.			
OUNIVIEW 13.										



Pole No.	4048	5 - S25659			Telco Pole No.		MAW - 06	- 48	
street Location	S. (Queen St			Name of Attacher	MAV	V Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		10JUN2015		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size [w-d-	-h] _	Ver	/ertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 16" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Conduit Riser		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F				Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	s not required	
Lowest Neutral or Secon	S AR	E ABOVE GROUN			ndary (Check One)				
30'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	32'	Mid-Span Ht -	29' 6"	
				୍ବ	Attach Ht.	24' 6" 		/	
25' 6"	∕∱ Mid-Span Ht. –	Front /Back			Attach Ht.	23' 3"	↑ Mid-Span Ht. 	23' 9"	
24' 3"	↑ Mid-Span Ht.	Front			← Attach Ht.	22' 2"	↑ Mid-Span Ht.	22' 6"	
24' 3"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21' 3"	∱ Mid-Span Ht.	21'	
24'	Mid-Span Ht.	Front 🗸/Back 🗸					∱ Mid-Span Ht.	21'	
SPAN CROSSES OVE AT MID-SPAN HEIGH	R <i>(CHECK ALL THA</i> T OF <u>24'</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	MING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT YOF WATER -	
	Make Re	ady Work Required:		Yes.	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		_ In	•	Lower:	Cab	e In.		
		•	_ In	•			e In.		
	Transfo	rmer/Device	In			Cabi	e In.		
		Cable	_ In	•			er In.		
	(Other)	_ In			Othe	rln.		
COMMENTS:									



Pole No.	4048;	3 - S25674	•		Telco Pole No.		MAW - 06	- 49	
street Location	S. (Queen St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ıncaster			Date		10JUN20)15	
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 16" dia	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No				26' 26' 10"	Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required	
Lowest Neutral or Secon	S AR	E ABOVE GROUN Attach. Ht.		Lowest ral	ndary 🔽 (Check One)				
29' 6"	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	26' 10"	Mid-Span Ht	25' 6"	
		 -		Q	Proposed Attach Ht.	24' 10"	-	/	
23' 9"	Mid-Span Ht.	Front /Back /			Attach Ht.	23' 4"	↑ Mid-Span Ht.	23' 6"	
22' 6"	↑ Mid-Span Ht.	Front			← ^{Attach Ht.}	22' 8"	∱ Mid-Span Ht.	23'	
21'	∱ Mid-Span Ht.	Front			Attach Ht.	21' 10"	∱ Mid-Span Ht.	22' 6"	
21'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	22' 1"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL - BOD	ING LOT YOF WATER -	
	Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	-	_ in	t.	Lower:		le In.		
		,	In				le In.		
		rmer/Device					le In.		
		Cable	_ In				er In.		
COMMENTS:			_ In			Othe	er In.		
CONTINUE IVIO									



Pole No.	4048	1 - S25684			Telco Pole No.		MAW - 06	5 - 50	
Street Location	S. Queei	n & Hager St's			Name of Attacher	MAV	V Communi	cations Inc.	
City/Boro/Township	La	ancaster			Date		10JUN20	015	
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-d	-h] _	Ver	tical Cleara	tical Clearance [Bottom Cabinet to Ground]		
Pole Size	~ 14" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest				Primary [Yes	Secondary Yes	
Guying will be re	quired for angle, corr	ner or tap pole cons	truct	tion			Guying is	s not required	
		NOTE: *ALL HEI	3HT	S AR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	ndary 🗸 (Check One	e) <u>Pole S</u> (Check C			Attach. Ht.	<u>Neut</u> 34'	Lowest tral	ndary 🔽 (Check One)	
25' 6"	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	26'	Mid-Span Ht	32' 6"	
23' 6"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	25' 1"	↑ Mid-Span Ht.	24' 6"	
23'	Mid-Span Ht. 	Front /Back /			← Attach Ht.	24' 6"	∱ Mid-Span Ht. -	24'	
22' 6"	∱ Mid-Span Ht.	Front /Back /	_		← Attach Ht.	24'	∱ Mid-Span Ht.	23' 4"	
22' 1" SPAN CROSSES OVE		Front 🗹/Back 🗹 T APPLY BELOW)			SPAN CROSSES			23' APPLY BELOW)	
AT MID-SPAN HEIGH YARD	DRIVEWAY PAF				AT MID-SPAN HI YARD	D	 EWAY ☑- PARK POOL ☐ - BOD	KING LOT ☐ Y OF WATER ☐-	
	Make Re Raise: St. Lt. B		i: 🔲 In		/ Add'l. Pole Height Lower:	_	Yes		
	Neutral/	Secondary	In	١.		Cab	le In.		
	Transfo	rmer/Device	In	١.		Cab	le In.		
	C	Cable	In			Othe	er In.		
	(Other)	In			Othe	er In.		
COMMENTS:									



Pole No.	4048	0 - S25693			Telco Pole No. MAW - 06 - 51					
Street Location	S. Quee	n & Hazel St's			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		10JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Clearai	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes 🗸 No	PPL Conduit Riser		☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			28' 10"	Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion		I	✓ Guying is	not required		
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sin (Check C	S AR	E ABOVE GROUN Attach. Ht.		Lowest ral	dary 🔽 (Check One)			
32' 6"	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht			
				Q	Proposed Attach Ht.	27'	-			
24' 6"	Mid-Span Ht.	Front /Back			Attach Ht.	26' 6"	Mid-Span Ht.			
24'	Mid-Span Ht.	Front			← ^{Attach Ht.}	26'	↑ Mid-Span Ht.			
23' 4"	↑ Mid-Span Ht.	Front //Back		Ø	Attach Ht.	25' 6"	↑ Mid-Span Ht.			
23'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL - BODY	NG LOT ☐ OF WATER ☐-		
	Make Re	ady Work Required		Yes.	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B		_ in		Lower:		le In.			
		• ——	In				le In.			
		rmer/Device					e In.			
			_ In				er In.			
COMMENTS:			_ In			Othe	er In.			
COMMENTS.										



Pole No.	4026	1 - S26139			Telco Pole No. MAW - 07 - 01					
Street Location	W	alnut St			Name of Attacher	MΑ\	N Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20)15		
Attachment Type:	Cable Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light		•	☐ Yes ☑ No	PPL Cond	duit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			✓ Guying is	not required		
Lowest Neutral or Secon	S AR	Attach. Ht.		Lowest tral	ndary (Check One)					
	Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	26'	_			
			_	Q	Proposed Attach Ht.	21' 8"				
18' 6"	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	19'		
19' 4"	↑ Mid-Span Ht.	Front //Back /			← Attach Ht.	21' 2"	∱ Mid-Span Ht.			
19'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	20' 4"	∱ Mid-Span Ht.	20' 6"		
18' 1"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					∱ Mid-Span Ht.	19' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		HECK ALL THAT ,	APPLY BELOW)		
YARD	MING POOL 🔲 − BO					SWIMMING	EWAY 🗹 - PARK I POOL 🗍 - BOD' KE 🗍	ING LOT YOF WATER -		
		ady Work Required			•					
	Raise: St. Lt. B		_ in		Lower:		ole In.			
		-	In				ole In.			
		rmer/Device					ole In.			
		Cable Other)	_ In				er In.			
COMMENTS:		Other)	In			Oth	er In.			
Odminiciti O.										



Pole No.	4025	5 - S26138	<u>.</u>		Telco Pole No.	MAW - 07 - 02				
Street Location	W	alnut St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		13JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ice [Bottom Cal	binet to Ground]		
Pole Size	~ 14' dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			24'	Primary _] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		✓ Guying is not required				
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest al or Secor	ndary 🗹 (Check One)		
			<u></u>	18	Attach. Ht.	27'				
24'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	26'	Mid-Span Ht	24'		
			<u> </u>	Q	Proposed Attach Ht.	22' 9"				
19'	Mid-Span Ht.	Front /Back			← Attach Ht.	23' 2"	Mid-Span Ht.	22' 6"		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	22' 3"	∱ Mid-Span Ht.	23'		
20' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	21'	∱ Mid-Span Ht	22' 6"		
19' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	22' 2"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🔲 - BO				YARD	SWIMMING F	POOL - BOD	KING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required	:	Yes	/ Add'l. Pole Height	Required:] Yes			
	Raise: St. Lt. B		i	٦.	Lower:	Cable				
		Secondary					e In.			
		rmer/Device	Ir	١.		Cable	e In.			
			Ir				r In.			
COMMENTS	(Other)	Ir	1.		Othe	r In.			
COMMENTS:						······································				



Pole No.	4024	9 - S26137			Telco Pole No.		MAW - 07	- 03		
Street Location	W	alnut St			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d	 -h]	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12"dia	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No					Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required		
Lowest Neutral or Secon	Attach. Ht.		Lowest tral	ndary (Check One)						
	Top of Conduit Ht. <i>Neutral or Sec</i>	(If Below			Service or Secondary Drip Loop	n/a	_			
				Q	Proposed Attach Ht.	23' 9"	_			
22' 6"	Mid-Span Ht.	Front /Back			Attach Ht.	24' 3"	Mid-Span Ht.	23' 6"		
23'	Mid-Span Ht.	Front			← Attach Ht.	23' 3"	∱ Mid-Span Ht.	23' 3"		
22' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		@	← Attach Ht	22' 6"	∱ Mid-Span Ht.	22'		
22' 2"	↑ Mid-Span Ht. –	Front 🗹/Back 🗸					↑ Mid-Span Ht.	21'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	MING POOL ☐ - BO				YARD FIELD ROADWAY RAILROAD I	SWIMMING	POOL - BOD	ING LOT YOF WATER -		
		ady Work Required			•					
	Raise: St. Lt. B		_		Lower:		le In.			
		• ——	_ In				le In.			
		rmer/Device	In	•			le In.			
			_ In				er In.			
OOMATATO	(Other)	In			Othe	er In.			
COMMENTS:						<u> </u>	···			



Pole No.	4024	3 - S26136	•		Telco Pole No. MAW - 07 - 04					
Street Location	Walnut &	Concorde St's	;		Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20)15		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14"dia	Street Light			☐ Yes 🗸 No	PPL Condi	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary 🗌] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required		
		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secondary (Check One) Pole Side* (Check One)					☐_Attach. Ht.	<u>Neut</u> 25'	Lowest ral	ndary (Check One)		
0.51			\leq		7			241		
25'	Mid-Span Ht. Top of Conduit Ht. 24' Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	24'	Mid-Span Ht			
			-	Q	Proposed Attach Ht	20' 9"	-			
23' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.		Mid-Span Ht.	20' 6"		
23' 3"	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	19' 9"	∱ Mid-Span Ht.			
22'	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	19' 3"	∱ Mid-Span Ht.	19' 8"		
21'	↑ Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	19' 3"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	MING POOL 🔲 - BO				YARD	SWIMMING	POOL 🔲 - BOD	ING LOT YOF WATER -		
	Make Re	ady Work Required	: 🗀	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	Jrkt.	_ ir	١.	Lower:	Cabl	e In.			
	Neutral/	Secondary	lr	١.		Cabl	e In.			
	Transfo	rmer/Device	Ir	١.		Cabl	e In.			
		Cable	_ Ir	۱.		Othe	r In.			
- A.M	(Other)	Ir	۱.		Othe	rIn.			
COMMENTS:						······				



Pole No.	4023	8 - S26135			Telco Pole No.		MAW - 07	- 05	
Street Location	W	alnut St			Name of Attacher	MAV	V Communic	ations Inc.	
City/Boro/Township	La	ncaster			Date		13JUN2015		
Attachment Type:	Cable Cabine	t	w-d	-h] _	Ver	rtical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 10"dia	Street Light				PPL Cond	luit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required	
Lowest Neutral or Secon	Attach. Ht.		Lowest tral	dary ☑ (Check One)					
	Top of Conduit Ht. <i>Neutral or Sec</i>	(If Below			Service or Secondary Drip Loop	24'	_		
				Q	Proposed Attach Ht.	20' 6"	_		
20' 6"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.		Mid-Span Ht.	20' 3"	
	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	19' 6"	∱ Mid-Span Ht.		
19' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	18' 6"	↑ _Mid-Span Ht. 	19'	
19' 3"	∧ Mid-Span Ht.	Front					↑ Mid-Span Ht.	18'	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		HECK ALL THAT A	APPLY BELOW)	
YARD	MING POOL ☐ - BO					SWIMMING		ING LOT ☐ OF WATER ☐-	
		ady Work Required			/ Add'l. Pole Height				
	Raise: St. Lt. B		_		Lower:		ole In.		
		Secondary					ole In.		
		rmer/Device					ole In.		
			_ In _ In				er In.		
COMMENTS:	(Oth	erIn.		



Pole No.	4023	7 - S26135			Telco Pole No.		MAW - 07	- 06	
street Location	W	alnut St		_	Name of Attacher	MAV	V Communic	ations Inc.	
City/Boro/Township	La	ıncaster			Date		13JUN2015		
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	ertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 10"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F				Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	on			✓ Guying is	not required	
Lowest Neutral ☐ or Secon	AR	Attach. Ht.		_	dary (Check One)				
24	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below)	Ht. of Lowest Service or Secondary Drip Loop Proposed	n/a	Mid-Span Ht	24	
			<u> </u>	Q	Attach Ht.	20' 1"	- 	/	
20' 3"	Mid-Span Ht.	Front		0	Attach Ht.	19' 7"	↑ Mid-Span Ht.	20'	
	↑ Mid-Span Ht.	Front //Back /		0	← Attach Ht.	19' 1"	∱ Mid-Span Ht.	19' 6"	
19'	∱ Mid-Span Ht.	Front		0	Attach Ht.	18' 7"	↑ Mid-Span Ht.	19'	
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 6"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL 🗀 - BODY	ING LOT OF WATER -	
		ady Work Required:	· 🗆 `	es /	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	-	_ In.		Lower:	Cabl			
		• —	_ In.				e In.		
		rmer/Device					e In.		
			_ ln. _ ln.				er In. er In.		
COMMENTS:	(



Street Location Walnut St Name of Attacher MAW Communications Inc. City/Boro/Township Lancaster Date 13JUN2015 Attachment Type: Cable ☑ Cabinet ☐ Cabinet Size [w-d-h] Vertical Clearance [Bottom Cabinet to Ground] Pole Size ~ 12"dia Street Light Height of Lowest Point of ☐ Yes ☑ No PPL Conduit Riser ☐ Yes ☑ No	Pole No.	4023	4 - S26135			Telco Pole No. MAW - 07 - 07					
City/Boro/Township Lancaster Date 13JUN2015 Attachment Type: Cable Cabinet Cabinet Size w-d-h Vertical Clearance (Bottom Cabinet to Ground) Pole Size		W	alnut St			_	MAV	V Communic	cations Inc.		
Attachment Type: Cable		La	ncaster					13JUN20)15		
Transformer/Device on Pole Yes No No Street Light Tracket Height of Lowest Point of Street Light Tracket Height of Lowest Point of Street Light Drip Loop		Cable 🗸 Cabine	t	w-c	 l-h] _		tical Clearar	cal Clearance [Bottom Cabinet to Ground]			
on Pole			Street Light								
NOTE: *ALL HEIGHTS ARE ABOVE GROUND LEVEL Lowest Neutral	I .	✓ Yes No	Street Light Brack Height of Lowest F	et Poir	nt of		Primary Yes		Secondary Yes		
Lowest Neutral or Secondary Check One Pole Side* Neutral or Secondary Check One Che	☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is not required			
Ht. of Lowest Service or Secondary Drip Loop 26 Proposed Attach Ht. 21' 2" Mid-Span Ht. 20' 19' 6" Mid-Span Ht. Front ☑/Back ☑ Attach Ht. 19' 5" Mid-Span Ht. 21' 19' Mid-Span Ht. Front ☑/Back ☑ Attach Ht. 18' 3" Mid-Span Ht. 18' 6" 18' 6" Mid-Span Ht. Front ☑/Back ☑ Attach Ht. 18' 3" Mid-Span Ht. 18' 6" SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT. YARD ☐ - FIELD ☐ - DRIVEWAY ☐ - PARKING LOT ☐ ROADWAY ☐ - SWIMMING POOL ☐ - BODY OF WATER ☐ - RAILROAD ☐ - PA TURNPIKE ☐ - Make Ready Work Required: ☐ Yes / Add'l. Pole Height Required: ☐ Yes Raise: St. Lt. Brkt. ☐ In. ☐ Cable ☐ In. Neutral/Secondary ☐ In. ☐ Cable ☐ In. — Cable ☐ In. ☐ Other ☐ In. — Cable ☐ In. ☐ Other ☐ In. — Cother ☐ In. ☐ Other ☐ In.				٦	<u>Neut</u>		dary 🗹 (Check One)				
Service or Secondary Drip Loop 26 Proposed Attach Ht. 20' 6" Attach Ht. 21' 2" Mid-Span Ht. 20' 19' 6" Mid-Span Ht. Front Back	24'	Mid-Span Ht.	Front /Back					Mid-Span Ht.	26'		
Attach Ht. 20 6 20' Mid-Span Ht. Front /Back Attach Ht. 21' 2" Mid-Span Ht. 20' 19' 6" Mid-Span Ht. Front /Back Attach Ht. 19' 5" Mid-Span Ht. 21' 19' Mid-Span Ht. Front /Back Attach Ht. 18' 3" Mid-Span Ht. 18' 6" Attach Ht. 18' 3" Mid-Span Ht. 18' 6" Attach Ht. 18' 3" Mid-Span Ht. 18' 6" SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT. YARD -FIELD -DRIVEWAY -PARKING LOT ROADWAY -SWIMMING POOL -BODY OF WATER -RAILROAD -PA TURNPIKE -PA T		Ht	(If Below>			Service or Secondary	26	-			
19' 6" Mid-Span Ht. Front Back Attach Ht. 19' 5" Mid-Span Ht. 21'					Q		20' 6"				
Attach Ht. 18' 3" Mid-Span Ht. 18' 6" 18' 6" Mid-Span Ht. Front Back Mid-Span Ht. 17' 1" SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT. YARD - FIELD - DRIVEWAY - PARKING LOT ROADWAY - SWIMMING POOL - BODY OF WATER - RAILROAD - PA TURNPIKE Make Ready Work Required: Yes / Add'l. Pole Height Required: Yes Raise: St. Lt. Brkt. In. Lower: Cable In. Neutral/Secondary In. Cable In. Cable In. Other In. Other In. (Other) In. Other In. Other In. Other In. Other In. Other In. Other In. Ot	20'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	21' 2"	Mid-Span Ht.	20'		
18' 6" Mid-Span Ht. Front Back	19' 6"	Mid-Span Ht.	Front //Back		Ø	← Attach Ht.	19' 5"	∱ Mid-Span Ht.	21'		
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF FT. YARD FIELD DRIVEWAY PARKING LOT	19'	Mid-Span Ht.	Front		Ø	Attach Ht.	18' 3"	↑ Mid-Span Ht.	18' 6"		
AT MID-SPAN HEIGHT OF FT. YARD FIELD DRIVEWAY PARKING LOT ROADWAY SWIMMING POOL BODY OF WATER RAILROAD PA TURNPIKE	18' 6"	↑ Mid-Span Ht.	Front					Mid-Span Ht.	17' 1"		
YARD			T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER <i>(CH.</i> EIGHT OF	ECK ALL THAT / FT.	APPLY BELOW)		
Raise: St. Lt. Brkt.	ROADWAY - SWIM	IMING POOL 🔲 - BO				YARD FIELD ROADWAY	D	:WAY ☑ - PARK POOL ☐ - BOD	ING LOT ☐ Y OF WATER ☐-		
Neutral/Secondary In. Cable		Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:]Yes			
Transformer/Device In. Cable In. Cable In. Other In. (Other) In. Other In.		Raise: St. Lt. B	Jrkt.	_ ir	٦.	Lower:	Cabl	e In.			
CableInOtherInOtherIn.			•	_ lr	١.						
(Other) In Other In.		Transfo	rmer/Device	Ir	١.		Cabl	e In.			
				_ Ir	۱.						
COMMENTS:	COMMENTO	(Other)	_ Ir	1.		Othe	rIn.			
	COMMENTS:						<u> </u>	·			



Pole No.	4022	9 - S26134			Telco Pole No. MAW - 07 - 08					
Street Location	W	alnut St			Name of Attacher	MAW	/ Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		13JUN20	15		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	i-h] _	Ver	tical Clearan	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			25' 25' 6"	Primary _] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion		1	☑ Guying is	not required		
_		NOTE: *ALL HEI	знт	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest ral or Secon	dary 🗹 (Check One)		
			<u> </u>		Attach. Ht.	28'				
26'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>	ਹ` 		Ht. of Lowest Service or Secondary Drip Loop	26'	Mid-Span Ht	25'		
			-	Q	Proposed Attach Ht.	20' 4"				
20'	Mid-Span Ht.	Front /Back			← Attach Ht.	19' 4"	Mid-Span Ht.	20'		
21'	↑ Mid-Span Ht.	Front /Back /		0	← Attach Ht.	18' 4"	∱ Mid-Span Ht.	19'		
18' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	17' 4"	∱ Mid-Span Ht. —	18'		
17' 1"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO		-		YARD	SWIMMING F	20 <u>0L </u>	NG LOT ☐ 'OF WATER ☐-		
	Make Re	ady Work Required	l:] Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	· · · · · · · · · · · · · · · · · · ·	i	٦.	Lower:	Cable				
		Secondary					e In.			
	Transfo	rmer/Device	Ir	٦.		Cable	e In.			
			Ir				r In.			
COMMENTO	((Other)	Ir	۱.		Other	rln.			
COMMENTS:										



Pole No.	No Tag	Bell Co Pole			Telco Pole No. MAW - 07 - 09				
Street Location	Walnut &	Charlotte St's			Name of Attacher	MAW	/ Communic	ations Inc.	
City/Boro/Township	La	ıncaster			Date		13JUN20	15	
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	 [w-c	l-h] _	Ver	rtical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light			Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary 🗌] Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required	
		NOTE: *ALL HEIG	НТ	S AR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	Pole Si (Check C			← Attach. Ht.	<u>Neutr</u>	Lowest al	dary (Check One)	
	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht		
				Q	Proposed Attach Ht.	24'		/	
20'	Mid-Span Ht.	Front /Back			Attach Ht.	25'	Mid-Span Ht.	23'	
19'	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	22'	∱ Mid-Span Ht.	24'	
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	21'	∱ Mid-Span Ht.	20'	
17'	↑ Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	18'	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			PPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	MING POOL 🔲 − BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING F	POOL - BODY		
			: 🗀	Yes	/ Add'l. Pole Height	Required:]Yes		
	Raise: St. Lt. B	-	_ ir		Lower:	Cable			
		Secondary				Cable			
		rmer/Device					e In.		
			_ Ir			Other			
COMMENTS:	(Other)	Ir		power on this pole	Other	In.		



	No Tag	Bell Co Pole				Λ	лАW - 07	_ 10		
Pole No.					Telco Pole No.	· · · · · · · · · · · · · · · · · · ·				
Street Location	VV	alnut St			Name of Attacher	MAW C	ommunic	ations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20)15		
Attachment Type:	Cable 🗸 Cabine	t	[w-c	J-h] _	Ver	tical Clearance	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light			☐ Yes 🗹 No	PPL Conduit F	Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest I	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
Guying will be re-	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral or Secon		S AF	Attach. Ht.	Ļ	.owest ☐ or Secon	dary 🔽 (Check One)				
	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	Mi 22' 8"	d-Span Ht			
	-		-							
23'	Mid-Span Ht.	Front /Back			Attach Ht.	Mi	d-Span Ht.	22' 6"		
24'	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	Mid	∱ d-Span Ht.			
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Q	← Attach Ht.	Mid	∱ d-Span Ht. —			
18'	↑ Mid-Span Ht.	Front V/Back V				Mic	∱ d-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	MING POOL 🔲 − BO				YARD ☐ - FIELD	D - DRIVEWA	- \Y	ING LOT OF WATER -		
	Make Re	ady Work Required	:] Yes	/ Add'l. Pole Height	Required: Y	es			
	Raise: St. Lt. B	Brkt	_ i	٦.	Lower:	Cable _	In.			
	Neutral/	Secondary	lı	٦.		Cable _	In.			
	Transfo	rmer/Device	Ir	٦.		Cable _	In.			
	(Cable	_ Ir	١.		Other _	In.			
	(Other)	lr	1.		Other	ln.			
COMMENTS:				No	power on this pole	9.				



Pole No.	4020	7 - S26131			Telco Pole No.		MAW - 07	- 11		
Street Location	W	alnut St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		13JUN2015			
Attachment Type:	Cable 🗸 Cabine	t Cabinet Size	w-d	-h] _	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light			Yes V No	PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion	✓ Guying is not required					
Lowest Neutral	S AR	E ABOVE GROUN		Lowest tral	dary ☑ (Check One)					
	Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	25'		
				Q	Proposed Attach Ht.	23' 1"	_			
22' 6"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	21' 7"	Mid-Span Ht.	23'		
	Mid-Span Ht.	Front			← Attach Ht.	20' 7"	↑ Mid-Span Ht.	21'		
	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	19' 7"	↑ Mid-Span Ht.	20'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI		IECK ALL THAT A FT.	APPLY BELOW)		
YARD	IMING POOL 🗍 − BO					SWIMMING	EWAY 🗹 - PARKI POOL 🗍 - BODY KE 📗			
	Make Re	ady Work Required	: 🔲	Yes.	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		_ in		Lower:	Cab	le In.			
	Neutral/	Secondary	ln				le In.			
	Transfo	rmer/Device	In			Cab	le In.			
	C	Cable	_ In	•		Othe	er In.			
	(Other)	In			Othe	er In.			
COMMENTS:				,		·····				



Pole No.	4020	1 - S26130	•		Telco Pole No.		MAW - 07	- 12		
Street Location	W	alnut St			Name of Attacher	MA	W Communio	iunications Inc. IN2015 In Cabinet to Ground] Yes No Secondary (Check One) Ht. 25' Ht. 19' Ht. 18' Ht. 16' 5" HAT APPLY BELOW) PARKING LOT DEBODY OF WATER		
City/Boro/Township	La	ancaster			Date		13JUN20	015		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-0	d-h] _	Ver	tical Cleara	tical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 10"dia	Street Light			☐ Yes ☑ No	PPL Cond	duit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Street Light Brac Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [Yes	Secondary Yes		
Guying will be red	quired for angle, corr				WP-07-2		I Guvina is	s not required		
		· · · · · · · · · · · · · · · · · · ·			RE ABOVE GROUN	DIEVEL				
Lowest Neutral or Secon	Lowest Neutral or Secondary (Check One) Pole Side*						Lowest tral or Secor	ndary 🗸 (Check One)		
		(Check	One,		Attach. Ht.	28'				
25'	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	_ (If Below>	<u></u>		Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	25'		
~~~~				Q	Proposed Attach Ht.	20' 10"				
23'	Mid-Span Ht.	Front /Back			← Attach Ht.	19' 10"	Mid-Span Ht.	20' 4"		
21'	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	18' 10"	∱ Mid-Span Ht.	19'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	17' 10"	∱ Mid-Span Ht.	18'		
17' 6"	Mid-Span Ht.	Front 🗸/Back 🗸					∱ Mid-Span Ht.	16' 5"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🔲 - BC		-			SWIMMING	POOL - BOD			
		·	<b>i</b> : 🗀	] Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. E		_ I	n.	Lower:		ole In.			
		• —	li				ole In.			
		rmer/Device					ole In.			
			! ¹				er In.			
COMMENTS	(	Other)	II	٦.		Oth	er In.			
COMMENTS:						<u> </u>				



Pole No.	4019	2 - S26128	•		Telco Pole No.	MAW - 07 - 13			
Street Location	Walnut &	Lancaster St's	<del></del>		Name of Attacher	MAW	/ Communic	ations Inc.	
City/Boro/Township	La	ıncaster			Date		13JUN20	15	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	J-h] _	Ver	tical Clearan	ce [Bottom Cab	inet to Ground]	
Pole Size	~ 12"dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes	
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required	
		NOTE: *ALL HEIG	ЭНТ	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest al	dary 🔽 (Check One)	
		(Griedin S	····	18	Attach. Ht.	32' 			
25'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	30'	Mid-Span Ht	29'	
				Q	Proposed Attach Ht.	22'			
20' 4"	Mid-Span Ht.	Front /Back			← Attach Ht.	21' 6"	Mid-Span Ht.	21'	
19'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21'	∱ Mid-Span Ht. —	25'	
18'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	18'	∱ Mid-Span Ht. —	20'	
16' 5"	↑ Mid-Span Ht.	Front					↑ Mid-Span Ht.	18'	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	MING POOL 🔲 − BO				YARD	SWIMMING F	POOL - BODY		
	Make Re	ady Work Required	: 🔲	] Yes	/ Add'l. Pole Height	Required:	]Yes		
	Raise: St. Lt. B	rkt.	_ ir	٦.	Lower:	Cable	e In.		
	Neutral/	Secondary	lr	٦.		Cable	e In.		
	Transfo	rmer/Device	Ir	٦.		Cable	e In.		
			_ Ir				rIn.		
	(	Other)	Ir	۱.		Other	r In.		
COMMENTS:		<u> </u>				· · · · · · · · · · · · · · · · · · ·			



Pole No.	4018	0 - S26126			Telco Pole No.		MAW - 07 - 14			
street Location	W	alnut St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20	)15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d-	-h]	Ver	tical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required		
Lowest Neutral or Secon	S AR	E ABOVE GROUN		Lowest ral	ndary 🔽 (Check One)					
29'	Mid-Span Ht.	Front /Back			/		Mid-Span Ht.	21'		
	Top of Conduit Ht. Neutral or Sec	(If Below>			<ul> <li>Ht. of Lowest Service or Secondary Drip Loop</li> </ul>	n/a	-			
				Q	Proposed Attach Ht.	22' 6"	_			
21'	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	21'	↑ Mid-Span Ht.	22'		
25'	Mid-Span Ht.	Front		0	← Attach Ht.	20' 1"	∱ Mid-Span Ht.	20'		
20'	Mid-Span Ht.	Front V/Back V		0	← Attach Ht.	19' 3"	↑ Mid-Span Ht.	19' 5"		
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	18' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>18'</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD  - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BODY	ING LOT  YOF WATER  -		
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	∃Yes			
	Raise: St. Lt. B		<del>-</del>		Lower:		le In.			
		•	_ In				le In.			
		rmer/Device Cable					le In.			
			_ In. _ In.				er In. er In.			
COMMENTS:										
							PARA Printer			



Pole No.	40172	2 - S26125			Telco Pole No.		MAW - 07	- 15		
street Location	W	alnut St		_	Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20	)15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d-l	 h]	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device on Pole	~ 12"dia ✓ Yes ☐ No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of			PPL Conduit Riser Primary ☐ Yes		☐ Yes ☑ No Secondary ☐ Yes		
Curing will be see	wired for apple corn	Street Light Drip L					Coming in			
Lowest Neutral or Secon	NOTE: *ALL HEIGHTS AND Lowest  Neutral or Secondary (Check One)  (Check One)						Lowest	dary (Check One)		
21'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	Front //Back // t Riser (If Below	1	(	Ht. of Lowest Service or Secondary Drip Loop	19' 6" n/a	Mid-Span Ht	19' 4"		
	·			ଘ	Proposed Attach Ht.	22' 6"				
22'	Mid-Span Ht.	Front /Back		0	Attach Ht.	20'	↑ Mid-Span Ht. 	22'		
20'	↑ Mid-Span Ht.	Front		0	← Attach Ht.	18' 3"	↑ Mid-Span Ht.	19' 8"		
19' 5"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht	17' 3"	∱ Mid-Span Ht.	18'		
18' 8" SPAN CROSSES OVE		Front			SPAN CROSSES			17' 6" 		
AT MID-SPAN HEIGH YARD	DRIVEWAY . PAF				AT MID-SPAN HI YARD	D - DRIVE	EWAY 🗗 - PARK POOL 🔲 - BODY	ING LOT   OF WATER  -		
	Make Rea	ady Work Required:			/ Add'l. Pole Height Lower:		Yes			
		,	_ ln.				le In.			
		rmer/Device					le In.			
			_ In.				er In.			
COMMENTS:	((	Other)	_ In.			Othe	er In.			
COMMICIATO.										



Pole No.	4016	7 - S26125			Telco Pole No.		MAW - 07	- 16	
Street Location	Walnut	& N. Mary St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ıncaster			Date		13JUN20	)15	
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	j-h] _	Ver	tical Cleara	Guying is not required  LEVEL  Lowest  Neutral or Secondary (Check One)  20'  Mid-Span Ht. 20'  9' 11" Mid-Span Ht. 20' 8"  3' 11" Mid-Span Ht. 19' 6"  Mid-Span Ht. 18' 6"  Wid-Span Ht. 18' 2"  OVER (CHECK ALL THAT APPLY BELOW)  GHT OF 18'2 FT.  DIENVEWAY P-PARKING LOT UNIMMING POOL BODY OF WATER UNITED.		
Pole Size	~ 10"dia	Street Light		☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary [	] Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required	
		NOTE: *ALL HEIC	тн	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	ndary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1			ndary 🔽 (Check One)	
		(6,,60,,0	····	18	Attach. Ht.	20' 			
19' 4"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	20'	
			<u> </u>	Q	Proposed Attach Ht.	21'	_		
22'	Mid-Span Ht.	Front /Back			← Attach Ht.	19' 11"	↑ Mid-Span Ht.	20' 8"	
19' 8"	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	18' 11"	∱ Mid-Span Ht.	19' 6"	
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	17' 11"	↑ Mid-Span Ht.	18' 6"	
17' 6"	Mid-Span Ht.	Front V/Back V					Mid-Span Ht.	18' 2"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)						APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	MMING POOL 🔲 - BO					SWIMMING	POOL - BOD		
		•	: [	] Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		_ i	٦.	Lower:				
		Secondary							
		rmer/Device	Ir	٦.			le In.		
			_ lr				er In.		
COMMENTS	(	Other)	Ir	۱.		Othe	er In.		
COMMENTS:									
Marie 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -									



Pole No.	4015	8 - S26123			Telco Pole No.		MAW - 07 - 17			
street Location	W	alnut St			Name of Attacher	MAV	W Communications Inc.  13JUN2015  ance [Bottom Cabinet to Ground]  duit Riser			
City/Boro/Township	La	ancaster			Date		13JUN20	)15		
Attachment Type:	Cable 🗹 Cabine	t	w-c	 l-h] _		tical Cleara	nce [Bottom Cat	pinet to Ground]		
Pole Size Transformer/Device	~ 14"dia	Street Light Height of Lowest F	20ir	at of	☐ Yes 🗹 No	PPL Conduit Riser Primary ☐ Yes		☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of				Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral or Secon	NOTE: *ALL HEIGHTS AF  Lowest  Neutral or Secondary (Check One)  Pole Side*  (Check One)							ndary 🔽 (Check One)		
20'	 _ Mid-Span Ht.	Front/Back [•					Mid-Span Ht.	22' 6"		
	Top of Condui Ht. <i>Neutral or Sec</i>	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	n/a	_			
				Q	Proposed Attach Ht.	27'	_			
20' 8"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		Mid-Span Ht.	26'		
19' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	25'	∱ Mid-Span Ht.			
18' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	22'	∱ Mid-Span Ht.	24'		
18' 2"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					Mid-Span Ht.	18'10"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MING POOL - BC				YARD	SWIMMING	POOL - BOD	ING LOT   YOF WATER -		
		ady Work Required		Yes	/ Add'l. Pole Height					
	Raise: St. Lt. E	<del></del>	_ Ir	٦.	Lower:		le In.			
		/Secondary	_ lr	١.			le In.			
		rmer/Device	Ir	١.			le In.			
		Cable	_				er In.			
COMMENTS:		Other)				Othe	erIn.			
COMMENTS:										



Pole No.	4014	4 - S26122	•		Telco Pole No.		MAW - 07 - 18			
Street Location	W	alnut St			Name of Attacher	MAV	N Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		13JUN2(	015		
Attachment Type:	Cable 🗸 Cabine		w-c	d-h1		tical Cleara	ınce [Bottom Cal			
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Cond		☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poir	nt of		Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		······································	✓ Guying is	s not required		
Lowest Neutral or Secon	Attach. Ht.		Lowest tral	ndary 🔽 (Check One)						
22' 6"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop	31'	Mid-Span Ht	28'		
				Q	Proposed Attach Ht.	25'	_			
26'	Mid-Span Ht.	Front /Back	_		← Attach Ht.		Mid-Span Ht.	24' 6"		
	Mid-Span Ht.	Front		Ø	← Attach Ht.	22' 8"	∱ Mid-Span Ht.			
24'	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	21' 8"	∱ Mid-Span Ht.	22'		
18' 10"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	21' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER (CH EIGHT OF _	HECK ALL THAT . FT.	APPLY BELOW)		
YARD	MMING POOL 🗌 - BO				YARD  - FIELE ROADWAY  - RAILROAD  -	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
			: 🗆	] Yes	/ Add'l. Pole Height	Required:	☐ Yes			
	Raise: St. Lt. B		_ ir	n.	Lower:	Cab	ole In.			
	Neutral/	Secondary	lr	٦.		Cab	ole In.			
	Transfo	rmer/Device	Ir	٦.		Cab	ole In.			
	C	Cable	_ lr	٦.		Oth	er In.			
	(	Other)	Ir	۱.		Othe	erIn.			
COMMENTS:						d	10.			
						·····				



Pole No.	4014	1 - S26121			Telco Pole No.		MAW - 07	- 19
Street Location	W	alnut St			Name of Attacher	MAV	V Communic	ations Inc.
City/Boro/Township	La	ncaster			Date		13JUN20	)15
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d	-h]	Ver	tical Cleara	nce [Bottom Cab	oinet to Ground]
Pole Size Transformer/Device on Pole	~ 14"dia	Street Light Height of Lowest F Street Light Brack Height of Lowest F	et		☐ Yes ☑ No 25'	PPL Cond		☐ Yes ☑ No Secondary ☐ Yes
		Street Light Drip L	оор		25'			
Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required
Lowest Neutral or Secon	S AR	Attach. Ht.			dary (Check One)			
	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed	n/a	Mid-Span Ht	
				Q	Attach Ht.	23' 3"	_	/
24' 6"	Mid-Span Ht.	Front /Back		Ø	Attach Ht.		Mid-Span Ht.	23'
	Mid-Span Ht.	Front  //Back //		0	← Attach Ht.	22' 3"	∱ Mid-Span Ht.	
22'	∱ Mid-Span Ht.	Front V/Back V		Ø	Attach Ht.	21' 3"	∱ Mid-Span Ht.	22'
21' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	21'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI		HECK ALL THAT A	APPLY BELOW)
YARD	IMING POOL 🔲 − BO					SWIMMING	EWAY 🗹 - PARK POOL 🗍 - BODY KE 📗	ING LOT  OF WATER  -
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required: [	Yes	
	Raise: St. Lt. B	Brkt.	_ In		Lower:	Cab	ele In.	
	Neutral/	Secondary	_ In			Cab	le In.	
	Transfo	rmer/Device	In			Cab	le In.	
	(	Cable	_ In			Oth	er In.	
	(	Other)	In			Oth	er In.	
COMMENTS:				,		*		



Pole No.	4013	8 - S26121			Telco Pole No.		MAW - 07	- 20
street Location	W	alnut St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		13JUN20	015
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d	 -h]	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size	~ 10"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	s not required
Lowest Neutral ☐ or Secon	E ABOVE GROUN		Lowest ral	ndary (Check One)				
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	30'	- wiid-Эран пі	
				Q	Attach Ht.	24'	-	/
23'	Mid-Span Ht.	Front			← Attach Ht.		Mid-Span Ht.	23' 10"
	↑ Mid-Span Ht.	Front //Back		<b>Q</b>	← Attach Ht.	22' 1"	∱ Mid-Span Ht.	
22'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		<b>@</b>	← Attach Ht.	21' 1"	↑ Mid-Span Ht.	22'
21'	∱ Mid-Span Ht. –	Front 🗹/Back 🗸					↑ Mid-Span Ht.	21'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required:		Yes.	/ Add'l. Pole Height	Required:	∃Yes	
	Raise: St. Lt. B	Jrkt.	_ In		Lower:	Cab	le In.	
		•	_ In	•			le In.	
	Transfo	rmer/Device	In			Cab	le In.	
		Cable	_ In				er In.	
			_ In			Othe	er In.	
COMMENTS:						· · · · · · · · · · · · · · · · · · ·		



Pole No.	4012	8 - S26119			Telco Pole No.		MAW - 07 - 21			
Street Location	Walnu	t & Pine St's			Name of Attacher	MAW	/ Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20	115		
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	I-h] _	Ver	tical Clearan	ice [Bottom Cab	oinet to Ground]		
Pole Size	~ 14"dia	Street Light		•	☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary  Yes		Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	not required		
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			1		Lowest al  or Secon	dary 🗸 (Check One)		
		TOTOGRA		Ø	Attach. Ht.	28'				
28'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>	2) 		Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	27'		
			-	Q	Proposed Attach Ht.	24' 6"				
23' 10"	Mid-Span Ht.	Front /Back		<b>@</b>	← Attach Ht.	22' 1"	Mid-Span Ht.	24'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21' 1"	∱ Mid-Span Ht. 	22'		
22'	∱ Mid-Span Ht.	Front  /Back /			← Attach Ht.	20' 7"	∱ Mid-Span Ht. —	21'		
21'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	19' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	OVER <i>(CHE</i>	ECK ALL THAT A 9'6 FT.	APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO		-		YARD	SWIMMING F	POOL - BODY	ING LOT   OF WATER   -		
	Make Re	ady Work Required	t: 🗀	Yes	/ Add'l. Pole Height	Required:	] Yes			
	Raise: St. Lt. B	Jrkt	ir	٦.	Lower:	Cable	e In.			
	Neutral/	Secondary	Ir	١.		Cable	e In.			
	Transfo	rmer/Device	Ir	١.		Cable	e In.			
		Cable	Ir	۱.		Othe	r ln.			
	(	Other)	Ir	1.		Othe	r In.			
COMMENTS:										
						······································				



Pole No.	4011	4 - S26117			Telco Pole No.		MAW - 07	- 22
Street Location	W	alnut St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		13JUN20	015
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	i-h] _	Ver	tical Clearan	ce [Bottom Cal	binet to Ground]
Pole Size	~ 12"dia	Street Light	n:.	. i _ f	☐ Yes ☑ No	PPL Condu	iit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip t	et Poir	nt of	23'	Primary _	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
_		NOTE: *ALL HEI	ЭНТ	SAF	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	Neutral ☐ or Secondary ✓ (Check One)  Pole Side* (Check One)					<u>Neutr</u> 29'	Lowest al	ndary 🔽 (Check One)
27'			$\leq$		Attach. Ht.			26'
	_ Mid-Span Ht. Top of Conduit Ht. 	(If Below>	시 시		Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	
			-	Q	Proposed Attach Ht.	25'		
24'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		↑ Mid-Span Ht.	24'
22'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	22'	∱ Mid-Span Ht	
21'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	<u> </u>	Attach Ht.	21' 9	∱ Mid-Span Ht	21' 6"
19' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO				YARD	SWIMMING F	POOL - BOD	KING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	i:	] Yes	/ Add'l. Pole Height	Required:	]Yes	
	Raise: St. Lt. B		i	٦.	Lower:	Cable		
		Secondary				Cable		
		rmer/Device	Ir	٦.		Cable	e In.	
			Ir			Other		
COMMENTS:	(	Other)	Ir	۱.		Other	In.	***************************************
COMMENTS.						·		



Pole No.	40102	2 - S26115			Telco Pole No.		MAW - 07	- 23
Street Location	Walnut	& Nevin St's			Name of Attacher	MAV	N Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		13JUN20	015
Attachment Type:	Cable 🗹 Cabine	t	w-d	  -h]	Ver	tical Cleara	ınce [Bottom Ca	binet to Ground]
Pole Size	~ 12"dia	Street Light			☐ Yes ☑ No	PPL Cond	PPL Conduit Riser	
Transformer/Device on Pole	✓ Yes	Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying i	s not required
Lowest Neutral or Secon	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit	(Check C Front ∏/Back ☑ t Riser	de*		Attach. Ht.  Ht. of Lowest Service or		Lowest tral  or Secon - Mid-Span Ht	ndary (Check One)
	Ht. <i>Neutral or Sec</i>	(If Below ondary)		Q	Secondary Drip Loop Proposed Attach Ht.	25' 21'	_	
24'	Mid-Span Ht.	Front   /Back		Ø	← Attach Ht.		Mid-Span Ht.	20' 6"
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	20'	∱ Mid-Span Ht.	
21' 6"	∱ Mid-Span Ht. -	Front	_	Ø	Attach Ht.	18' 9"	↑ Mid-Span Ht. -	19'
18' 10" SPAN CROSSES OVE		Front 🗹/Back 🗹			SPAN CROSSES			16' 11" ———————————————————————————————————
AT MID-SPAN HEIGH YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	DRIVEWAY - PAF				AT MID-SPAN H YARD ☐ - FIELI ROADWAY ☐ - RAILROAD ☐ -	D	EWAY ☑ - PARK POOL ☐ - BOD	SING LOT ☐ Y OF WATER ☐-
	Raise: St. Lt. B Neutral/		_ Ir _ Ir	1. 1.	/ Add'l. Pole Height Lower:	Cab	Yes  ole in.  ole in.	
		Cable	_ In				er In. er In.	
COMMENTS:								



Pole No.	4008	7 - S26113			Telco Pole No.		MAW - 07	- 24		
Street Location	W	alnut St			Name of Attacher	MAW	/ Communic	Secondary Yes  Guying is not required  Cowest or Secondary (Check One)  d-Span Ht. 22'  d-Span Ht. 17' 6"  d-Span Ht. 16' 10"  K ALL THAT APPLY BELOW) FT.  OY PARKING LOT		
City/Boro/Township	La	ıncaster			Date		13JUN20	)15		
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	nce [Bottom Cal	pinet to Ground]		
Pole Size	~ 12"dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of	25' 25'	Primary _	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		1	✓ Guying is	s not required		
_		NOTE: *ALL HEIC	энт	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			] ——Attach. Ht.	<u>Neut</u> 31'	Lowest ral	ndary 🔽 (Check One)		
24' 6"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	29'	Mid-Span Ht	27'		
	·		-	ଘ	Proposed Attach Ht.	22' 10" 				
20' 6"	↑ Mid-Span Ht. –	Front		Ø	Attach Ht.		↑ Mid-Span Ht. —	22'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	18' 3"	∱ Mid-Span Ht.			
19'	∱ Mid-Span Ht.	Front  //Back /	_		Attach Ht.	17' 7"	∱ Mid-Span Ht.	17' 6"		
16' 11"	- ·	Front 🗹/Back 🗸					Mid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	MING POOL - BO					SWIMMING I	POOL 🔲 - BOD	ING LOT ☐ Y OF WATER ☐-		
		•	: 🗀	Yes	/ Add'l. Pole Height	. –	_			
	Raise: St. Lt. B	-	ir		Lower:	Cabl				
		Secondary					e In.			
		rmer/Device					e In.			
	(		Ir Ir				r In. r In.			
COMMENTS:				·						



	4007	E COC111		· · · · · · · · · · · · · · · · · · ·			N40\0/ 07	. OF
Pole No.		5 - S26111			Telco Pole No.		MAW - 07	
Street Location	VV	alnut St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		13JUN2(	015
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-d	-h] _	Ver	tical Clearai	nce [Bottom Cal	binet to Ground]
Pole Size	~ 14"dia	Street Light			☐ Yes 🗹 No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	28'	Primary [	] Yes	Secondary Yes
☐ Guying will be re	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
		NOTE: *ALL HEIC	ЭНТ	SAR	RE ABOVE GROUN	D LEVEL	<u> </u>	
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			←_Attach. Ht.	<u>Neut</u> 32'	Lowest ral	ndary 🗹 (Check One)
27'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop  Proposed Attach Ht.	n/a 19' 6"	Mid-Span Ht	28'
22'	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	19'
	Mid-Span Ht. 	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	21'	∱ Mid-Span Ht. -	
17' 6"	∱ Mid-Span Ht.	Front  /Back /	_	Ø	Attach Ht.	20' 2"	∱ Mid-Span Ht.	20' 8"
16' 10"  SPAN CROSSES OVE AT MID-SPAN HEIGH  YARD    - FIELD    - ROADWAY    - SWIN RAILROAD    - PA T	T OF FT. · DRIVEWAY □ - PAF •MING POOL □ - BO	RKING LOT			SPAN CROSSES AT MID-SPAN H YARD . FIELD ROADWAY . RAILROAD .	EIGHT OF _ D □ - DRIVE SWIMMING	FT. WAY ☑ - PARK POOL ☐ - BOD	·
COMMENTS:	Make Re Raise: St. Lt. B  Neutral/ Transfor	Srkt /Secondary rmer/Device Cable	Ir Ir	n. n. n.	/ Add'l. Pole Height Lower:	Required: Cabl Cabl Cabl Cabl	 ]Yes	



Pole No.	40062	2 - S26110			Telco Pole No.		MAW - 07			
street Location	W	alnut St			Name of Attacher	MAW	/ Communic	Communications Inc.  13JUN2015  [Bottom Cabinet to Ground]		
City/Boro/Township	La	ıncaster			Date		13JUN20	015		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ice [Bottom Cal	binet to Ground]		
Pole Size	~ 12"dia	Street Light	<b>.</b>		☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes 🔽 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	22'	Primary _	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	s not required		
		NOTE: *ALL HEI	ЭНТ	SAR	E ABOVE GROUN	D LEVEL	_			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			1		Lowest ral  or Secor	ndary 🗸 (Check One)		
			_		Attach. Ht.	29' 6"	·			
28'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>	য <b>়</b>		Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	26'		
			-	Q	Proposed Attach Ht.	20' 2"				
19'	Mid-Span Ht.	Front /Back			← Attach Ht.		Mid-Span Ht.	19'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	24'	∱ Mid-Span Ht. _			
20' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸			Attach Ht.	20' 10"	∱ Mid-Span Ht.	23' 6"		
16' 8"	↑ Mid-Span Ht.	Front /Back /					∱ Mid-Span Ht	18' 9"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO					SWIMMING F	POOL - BOD			
	Make Re	ady Work Required	l:	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	· · · · · · · · · · · · · · · · · · ·	ir	٦.	Lower:	Cable				
		Secondary					e In.			
		rmer/Device	Ir	۱.		Cable	e In.			
			Ir				r In.			
COMMENTS	(	Other)	Ir	1.		Othe	r In.			
COMMENTS:										



Pole No.	40049	9 - S26108			Telco Pole No.		MAW - 07	- 27		
street Location	Walnu	t & Elm St's			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		13JUN20	)15		
Attachment Type:	Cable  Cabine	t  Cabinet Size [	w-d	-h] _	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required		
Lowest Neutral or Secon	S AR	E ABOVE GROUN		Lowest ral	dary 🔽 (Check One)					
26'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	26'		
				Q	Proposed Attach Ht.	27'				
19'	Mid-Span Ht.	Front   /Back			← Attach Ht.	24' 3"	Mid-Span Ht.	21'		
	↑ Mid-Span Ht.	Front			← ^{Attach Ht.}	23' 3"	∱ Mid-Span Ht.	20' 6"		
23' 6"	∱ Mid-Span Ht.	Front		<b>Ø</b>	Attach Ht.	22' 3"	↑ Mid-Span Ht.	20'		
18' 9"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	15" 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING I	POOL 🔲 - BODY	ING LOT   OF WATER   -		
	Make Re	ady Work Required:		Yes.	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	-	_ in		Lower:	Cabl				
		,	In				e In.			
		rmer/Device					e In.			
			_ In				r In.			
COMMENTS:	(		In			Othe	rln.			
						<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				



Pole No.	40030	6 - S26101	-		Telco Pole No.		MAW - 07	- 28
Street Location	W	alnut St			Name of Attacher	MAV	V Communic	ations Inc.
City/Boro/Township	La	ıncaster			Date		13JUN20	)15
Attachment Type:	Cable Cabine	t	w-d-l	 h]	Ver	tical Cleara	nce [Bottom Cab	oinet to Ground]
Pole Size Transformer/Device on Pole	~ 14"dia ✓ Yes ☐ No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of			PPL Cond	_	☐ Yes ☑ No Secondary ☐ Yes
Guying will be red	quired for angle, corr	Street Light Drip L			21'		✓ Guying is	not required
Lowest Neutral or Secon		NOTE: *ALL HEIG		E ABOVE GROUN  Attach. Ht.		Lowest	dary (Check One)	
26'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop  Proposed Attach Ht.	28'	Mid-Span Ht	27'
20' 6	Mid-Span Ht.  Mid-Span Ht.  Mid-Span Ht.  Mid-Span Ht.	Front			Attach Ht.  Attach Ht.  Attach Ht.	23' 20' 5" 18' 7"	Mid-Span Ht.  Mid-Span Ht.  Mid-Span Ht.	23' 22' 6" 20'
15' 6"  SPAN CROSSES OVE AT MID-SPAN HEIGH  YARD	T OF FT. · DRIVEWAY □ - PAF •MING POOL □ - BO	RKING LOT			SPAN CROSSES AT MID-SPAN H YARD	EIGHT OF _ D □ - DRIVE SWIMMING	FT. EWAY 🗹 - PARK POOL 🔲 - BODY	·
COMMENTS	Raise: St. Lt. B  Neutral/  Transfor	Secondary rmer/Device	_ In. _ In.		/ Add'l. Pole Height Lower:	Cab Cab Cab	Yes le in. le in. le in. le in. er in.	
COMMENTS:								



Pole No.	4002	6 - S26104			Telco Pole No.		MAW - 07	- 29			
Street Location	Walnut	& College St			Name of Attacher	MAV	V Communic	Communications Inc.  13JUN2015  e [Bottom Cabinet to Ground]  Riser			
City/Boro/Township	La	ncaster			Date		13JUN20	)15			
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d	-h] _	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]			
Pole Size	~ 16"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Condi	uit Riser	☐ Yes ☑ No			
Transformer/Device on Pole	✓ Yes   No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes			
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			✓ Guying is	s not required			
Lowest Neutral ☐ or Secon	Attach. Ht.		ral or Secor								
	_ Mid-Span Ht. Top of Condui Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	33'	Mid-Span Ht -				
			-	Q	Attach Ht.	23'		/			
23'	↑ Mid-Span Ht. –	Front /Back			Attach Ht.	24' 6"	Mid-Span Ht. 	22' 6"			
22' 6"	Mid-Span Ht.	Front //Back /			← Attach Ht.	24'	↑ Mid-Span Ht.	24'			
20'	∱ Mid-Span Ht.	Front 🗹/Back 🗸			Attach Ht.	22' 3"	↑ Mid-Span Ht.	23'			
16'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	20' 8"			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	OVER (CH	ECK ALL THAT . 20'8 FT.	APPLY BELOW)			
YARD  - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD	ING LOT  YOF WATER  -			
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes				
	Raise: St. Lt. B		_ In	<b>)</b> .	Lower:	Cabl					
		•	In				e In.				
		rmer/Device					e In.				
		Cable Other)	_ In _ In				er In. er In.				
COMMENTS:	(					Ottle					



Pole No.	4001	7 - S26107			Telco Pole No.		MAW - 07 - 30			
Street Location	W	alnut St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cab	inet to Ground]		
Pole Size	~ 16"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required		
Lowest Neutral or Secon	S AR	Attach. Ht.		_	dary (Check One)					
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht			
				Q	Proposed Attach Ht.	26'	=			
22' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.	23'	Mid-Span Ht.	25'		
24'	Mid-Span Ht.	Front  /Back /			← Attach Ht.	22' 6"	↑ Mid-Span Ht.	22' 6"		
23'	↑ Mid-Span Ht.	Front		Ø	← Attach Ht.	21' 3"	↑ Mid-Span Ht.	22'		
20' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					↑ Mid-Span Ht.	19' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>20'8</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		IECK ALL THAT A	APPLY BELOW)		
YARD	MING POOL 🔲 − BO				YARD	SWIMMING	POOL - BODY	NG LOT ☐ OF WATER ☐-		
		ady Work Required			•					
	Raise: St. Lt. B	<del></del>	_		Lower:		le In.			
		• ——	_ In 				le In.			
		rmer/Device Cable					le In.			
			_ In _ In				er In. er In.			
COMMENTS:	('		'''			Othe	/I III.			



Pole No.	4000	7 - S26109			Telco Pole No.		MAW - 07	- 31
Street Location	W	alnut St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		13JUN20	015
Attachment Type:	Cable Cabine	t	w-d	  -h] _	Ver	tical Cleara	nce [Bottom Cat	binet to Ground]
Pole Size Transformer/Device on Pole	~ 14"dia ✓ Yes □ No	Street Light Brack	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of			PPL Cond	_	☐ Yes ☑ No Secondary ☐ Yes
			Street Light Drip Loop					
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required
Lowest Neutral or Secon	S AR	E ABOVE GROUN  ← Attach. Ht.		Lowest ral	ndary (Check One)			
30'	Mid-Span Ht.	Front /Back	2				Mid-Span Ht	29'
	Top of Conduit Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop	31'	-	
				Q	Proposed Attach Ht.	22'	_	
25'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	23'	Mid-Span Ht.	20' 6"
22' 6"	↑ Mid-Span Ht.	Front  //Back /		Ø	← Attach Ht.	22' 6"	↑ Mid-Span Ht.	21"
22'	∱ Mid-Span Ht.	Front V/Back V		Ø	Attach Ht.	21'	∱ Mid-Span Ht.	19'
19' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 11"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	MING POOL ☐ - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required		Yes	/ Add'l. Pole Height	Required:	] Yes	
	Raise: St. Lt. B	<del></del>			Lower:		le In.	
		Secondary					le In.	
		rmer/Device					le In.	
			_ In				er In.	
COMMENTS	(	Other)	_ In	l.		Othe	er In.	
COMMENTS:						<u></u>		



Pole No.	3999	3 - S26113			Telco Pole No.		MAW - 07 - 32			
street Location	W	alnut St			Name of Attacher	MAV	/ Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Clearar	nce [Bottom Cab	inet to Ground]		
Pole Size	~ 14"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Condi	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	er or tap pole cons	truct	ion			☑ Guying is	not required		
Lowest Neutral or Secon	S AR	E ABOVE GROUN  ← Attach. Ht.		Lowest ral	dary 🗸 (Check One)					
29'	Mid-Span Ht.	Front/Back [•			/		Mid-Span Ht	30'		
	Top of Conduit Ht. Neutral or Sec	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	n/a	-			
				Q	ProposedAttach Ht	27'				
20' 6"	Mid-Span Ht.	Front /Back /			Attach Ht.	22' 10"	Mid-Span Ht.	24'		
21'	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	21' 10"	∱ Mid-Span Ht.	22'		
19'	∱ Mid-Span Ht.	Front V/Back V		Ø	Attach Ht.	20' 10"	Mid-Span Ht.	19'		
17' 11"	↑ Mid-Span Ht.	Front V/Back V					∱ Mid-Span Ht.	18' 3"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BODY	NG LOT ☐ OF WATER ☐-		
	Make Re	ady Work Required:		Yes.	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		_ in		Lower:	Cabl				
		,	In				e In.			
		rmer/Device					e In.			
		Cable  Other)	_ In _ In				r In.			
COMMENTS:	(					Otne	r In.			



Pole No.	3998	1 - S26116	•		Telco Pole No.		MAW - 07	Guying is not required  Owest or Secondary (Check One)  d-Span Ht. 23'  d-Span Ht. 19'  d-Span Ht. 17' 11"  K ALL THAT APPLY BELOW) FT.  AY PARKING LOT ONE	
Street Location	W	alnut St			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		13JUN20	015	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	i-h] _	Ver	tical Clearan	ice [Bottom Cal	binet to Ground]	
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes 🗹 No	
Transformer/Device on Pole	✓ Yes	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			25' 25' 6"	Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion		I	✓ Guying is	s not required	
		NOTE: *ALL HEI	GHT	SAF	RE ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			] ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Lowest al or Secor	ndary 🗸 (Check One)	
			<u>_</u>	B	Attach. Ht.	30'			
30'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>	্ 		Ht. of Lowest Service or Secondary Drip Loop	30'	Mid-Span Ht	28'	
				Q	Proposed Attach Ht.	24' 8"		/	
24'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	20'	Mid-Span Ht.	23'	
22'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		<b>@</b>	← Attach Ht.	19' 4"	∱ Mid-Span Ht	19'	
19'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	18' 6	∱ Mid-Span Ht	18' 6"	
18' 3"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht	17' 11"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	MING POOL 🔲 - BO		-			SWIMMING F	POOL - BOD		
	Make Re	ady Work Required	i: 🗀	] Yes	/ Add'l. Pole Height	Required:	] Yes		
	Raise: St. Lt. B		!	٦.	Lower:	Cable			
		• —					e In.		
		rmer/Device	It	٦.		Cable	e In.		
			Ir			Other			
COMMENTS	(	Other)	Ir	1.		Other	rIn.		
COMMENTS:									



Pole No.	3996	9 - S26119			Telco Pole No.		MAW - 07 - 34			
Street Location	Walnut St	& West End A	lve		Name of Attacher	MAW	MAW Communications Inc.  13JUN2015  [al Clearance [Bottom Cabinet to Ground]  PPL Conduit Riser			
City/Boro/Township	La	ncaster			Date		13JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	e [w-c	d-h] _	Ver	tical Clearar	nce [Bottom Cab	inet to Ground]		
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowes Street Light Brad Height of Lowes Street Light Drip	cket t Poir	nt of		Primary _	] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cor	nstruc	tion			✓ Guying is	not required		
1		NOTE: *ALL HE	IGHT	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole :</u> (Check			1	<u>Neuti</u>		dary 🗸 (Check One)		
		Check		<b>B</b>	Attach. Ht.	31'	-			
28'	Mid-Span Ht.	Front <u></u> /Back	v		← Ht. of Lowest		Mid-Span Ht	29'		
	Top of Condui Ht. 28' Neutral or Sec	(If Below	•		Service or Secondary Drip Loop	n/a				
			_	Q	Proposed Attach Ht.	26'				
23'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	25'	Mid-Span Ht.	25'		
19'	Mid-Span Ht.	Front 🗹/Back 🗹		<b>Q</b>	← Attach Ht.	23' 10"	∱ Mid-Span Ht.	24'		
18' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗹	]	Ø	← Attach Ht.	23' 4"	∱ Mid-Span Ht.	22'		
17' 11"	↑ Mid-Span Ht.	Front	]				∱ Mid-Span Ht.	20'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🔲 - BC		]-		YARD	SWIMMING I	POOL 🗌 - BODY	NG LOT ☐ OF WATER ☐-		
	Make Re	ady Work Require	ed: 🗀	] Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. E	Brkt	i	n.	Lower:	Cabl	e In.			
	Neutral	Secondary	1	٦.		Cable	e In.			
	Transfo	rmer/Device	lı	٦.		Cable	e In.			
			Ir	٦.			r ln.			
	(	Other)	Ir	٦.		Othe	r In.			
COMMENTS:			· · · · · · · · · · · · · · · · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>		*				



Pole No.	3995	9 - S26122	•		Telco Pole No.		MAW - 07 - 35		
Street Location	Walnut St	& West End Av	/e		Name of Attacher	MAW	Communic	ations Inc.	
City/Boro/Township	La	ncaster			Date		13JUN20	)15	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	j-h] _	Ver	tical Clearan	ce [Bottom Cab	oinet to Ground]	
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Condu	it Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	27' 27'	Primary _	Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		1	☑ Guying is	not required	
		NOTE: *ALL HEI	ЭНТ	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1		Lowest al	dary 🗸 (Check One)	
		(0,,00,,0	·····	18	Attach. Ht.	32'			
29'	_ Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	31'	Mid-Span Ht	30'	
			<u> </u>	Q	Proposed Attach Ht.	22'			
25'	Mid-Span Ht.	Front /Back			← Attach Ht.	24'	Mid-Span Ht.	20'	
24'	↑ Mid-Span Ht.	Front 🗸/Back 🗸		0	← Attach Ht.	18' 5"	ή Mid-Span Ht. —	22'	
22'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	<b>Q</b>	Attach Ht.	17' 8"	∱ Mid-Span Ht. —	16'	
20'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht. —	14' 7"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	MING POOL - BO				YARD	SWIMMING F	POOL - BODY	ING LOT   OF WATER   -	
		•	: <u></u>	] Yes	/ Add'l. Pole Height	Required:	]Yes		
	Raise: St. Lt. B		_ i		Lower:	Cable			
		Secondary				Cable	<del></del>		
		rmer/Device					e In.		
			!r				' ln.		
COMMENTS:	(	Other)	Ir	1.		Other	In.		
COMMITTEE .									
								· · · · · · · · · · · · · · · · · · ·	



Pole No.	3995	7 - S26112			Telco Pole No.		MAW - 07	- 36
Street Location	Wes	t End Ave			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		13JUN20	015
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	I-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size Transformer/Device	~ 14"dia	Street Light Height of Lowest F	oir	nt of	☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of	26'	Primary [	Yes	Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required
	Neutral ☐ or Secondary ☑ (Check One) Pole Side*  (Check One)						Lowest ral	ndary (Check One)
30'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	31'	Mid-Span Ht	30'
20'	Mid-Span Ht.	Front Back	<del>  -</del>		A	19'	Mid-Span Ht.	22'
22'	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	18' 6"	↑ Mid-Span Ht.	18' 6"
16'	∱ Mid-Span Ht.	Front  /Back /		Ø	← Attach Ht.	17' 11"	Mid-Span Ht.	18'
14' 7"	∱ Mid-Span Ht. -	Front					↑ Mid-Span Ht.	16'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required			/ Add'l. Pole Height			
	Raise: St. Lt. B		_ ir		Lower:		le In.	
		• ———	Ir 				le In.	
		rmer/Device					le In.	
		Cable Other)	_ Ir _ Ir				er In. er In.	
COMMENTS:			"	· .		Oune	ii.	



Pole No.	3995	5 - S26102			Telco Pole No.		MAW - 07	- 37
Street Location	Wes	t End Ave			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		13JUN20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	 -h]	Ver	tical Cleara	nce [Bottom Cal	oinet to Ground]
Pole Size	~ 14"dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary [	Yes	Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required
Lowest Neutral or Secon	S AR	E ABOVE GROUN  Attach. Ht.			ndary (Check One)			
30'	_ Mid-Span Ht. Top of Conduit Ht. <u>Neutral or Sec</u>	(If Below		Q	Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	30' 23' 6"	Mid-Span Ht _ _	
22'	Mid-Span Ht.	Front   /Back		Ø	Attach Ht.	24'	Mid-Span Ht.	23'
18' 6"	↑ Mid-Span Ht.	Front //Back /			← Attach Ht.	18' 4"	∱ Mid-Span Ht.	23' 6"
18'	∱ Mid-Span Ht.	Front			Attach Ht.	17' 10"	∱ Mid-Span Ht.	18'
16'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	16' 7"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO	RKING LOT   DY OF WATER  -			YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required			· ·			
	Raise: St. Lt. B		_ in		Lower:		le In.	
			_ In				le In.	
		rmer/Device Cable	''' In				le In.	
			_ ''' In				er In. er In.	
COMMENTS:								



Pole No.	3995	2 - S26093			Telco Pole No.		MAW - 07	- 38
Street Location	Wes	t End Ave			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		13JUN20	015
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d	-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary [	] Yes	Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
Lowest Neutral or Secon		POIE: *ALL HEIG Pole Si (Check O	de*	S AR	Attach. Ht.		Lowest tral	ndary (Check One)
	Top of Conduit Ht. Neutral or Sec	(If Below		ଦ	<ul> <li>Ht. of Lowest         Service or         Secondary         Drip Loop         Proposed         Attach Ht.</li> </ul>	n/a 22'	_	
			-		- Allacii Hi.			
23'	Mid-Span Ht.	Front /Back	_	Ø	Attach Ht.	24'	Mid-Span Ht. 	21'
23' 6"	Mid-Span Ht.	Front			← Attach Ht.	20' 4"	∱ Mid-Span Ht.	22' 10"
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸			Attach Ht.	19' 10"	∱ Mid-Span Ht.	20'
16' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					∱ Mid-Span Ht.	18' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required			•			
	Raise: St. Lt. B		_ in		Lower:		le In.	
		• ———	_ in				le In.	
		rmer/Device Cable	In In				le In.	
			– ''' In				er In. er In.	
COMMENTS:		,						



Pole No.	3995	0 - S26083	•		Telco Pole No.		MAW - 07	- 39			
Street Location	Wes	t End Ave			Name of Attacher	MAV	V Communic	Yes  ✓ Guying is not required  Lowest  or Secondary  (Check One)			
City/Boro/Township	La	ancaster			Date		13JUN20	)15			
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	J-h] _	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]			
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No			
Transformer/Device on Pole	✓ Yes	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of	26' 26'	Primary [	] Yes	Secondary Yes			
☐ Guying will be red	quired for angle, corr					<u> </u>	✓ Guying is	not required			
		NOTE: *ALL HEIC	Н	SAR	E ABOVE GROUN	D LEVEL	<u> </u>				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			]Attach. Ht.	<u>Neut</u> 30'	Lowest ral	ndary 🔽 (Check One)			
201			$\leq$		7						
29'	_ Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	(If Below>	<u> </u>		Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht				
			-	Q	Proposed Attach Ht.	21'	_				
21'	Mid-Span Ht.	Front /Back			← Attach Ht.	24'	Mid-Span Ht.	13' 1"			
22' 10"	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	19'	∱ Mid-Span Ht.	DNF			
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	18' 3"	↑ Mid-Span Ht.	DNF			
18' 2"	Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	DNF			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)			
YARD	MING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-			
		•	:	] Yes	/ Add'l. Pole Height	Required:	∃Yes				
	Raise: St. Lt. B		_ i	٦.	Lower:		le In.				
		/Secondary					le In.				
		rmer/Device					e In.				
			_ Ir				er In.				
COMMENTS	(	Other)	Ir	1.		Othe	erIn.				
COMMENTS:											



Pole No.	3994	5 - S26081			Telco Pole No.		MAW - 07 - 40			
Street Location	Ma	arietta St			Name of Attacher	MAW	/ Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		13JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-c	d-h] _	Ver	tical Clearan	ice [Bottom Cab	inet to Ground]		
Pole Size Transformer/Device	~ 12"dia	Street Light Height of Lowes	Poir	nt of	☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Brac Height of Lowest Street Light Drip	ket Poir	nt of	***************************************	Primary _	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole con	struc	tion			☑ Guying is	not required		
Lowest		NOTE: *ALL HE	GHT	SAR	E ABOVE GROUN	D LEVEL	1			
Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check			↑ Attach. Ht.	<u>Neutr</u> 30'	Lowest al or Second	dary 🔽 (Check One)		
			7		Attacht. Tit.	30				
28'	Mid-Span Ht.  Top of Condui  Ht.  Neutral or Sec	(If Below ───>	☑ ` · (=		Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht			
	7,000,101,07,000	ondary		Q	Proposed Attach Ht.	23' 6"				
13' 1"	Mid-Span Ht.	Front /Back	]		Attach Ht.		Mid-Span Ht.	18'		
	↑ Mid-Span Ht.	Front V/Back V		Ø	← Attach Ht.		∱ Mid-Span Ht.			
	Mid-Span Ht.	Front			Attach Ht.	21'	↑ Mid-Span Ht.			
	↑ Mid-Span Ht.	Front V/Back V					∱ Mid-Span Ht.	17' 4"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			PPLY BELOW)		
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	IMING POOL 🔲 - BO		-		YARD	SWIMMING F	POOL - BODY	NG LOT ☐ OF WATER ☐-		
	Make Re	ady Work Require	d:	] Yes	/ Add'l. Pole Height	Required:	] Yes			
	Raise: St. Lt. B	erkt	lı	n.	Lower:	Cable	e In.			
	Neutral/	Secondary	lı	٦.		Cable	e In.			
	Transfo	rmer/Device	Ir	٦.		Cable	e In.			
			Ir	٦.		Other	r In.			
	(	Other)	Ir	١.		Other	r In.			
COMMENTS:						<del> </del>				



Pole No.	3993	4 - S26087			Telco Pole No.		MAW - 07 - 41			
Street Location	Ma	arietta St			Name of Attacher	MAW	/ Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		13JUN20	15		
Attachment Type:	Cable 🗹 Cabine	t  ☐ Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ice [Bottom Cab	inet to Ground]		
Pole Size	~ 14"dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	cet Poir	nt of		Primary _	] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	not required		
1		NOTE: *ALL HER	ЭНТ	S AR	E ABOVE GROUN	D LEVEL	1			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			☐_Attach. Ht.	<u>Neutr</u> 25'	Lowest or Second	dary 🗸 (Check One)		
			7		Attach. Tit.					
28'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>	☑` [		Ht. of Lowest Service or Secondary Drip Loop	24'	Mid-Span Ht	24'		
			-	Q	Proposed Attach Ht.	21' 5"				
18'	Mid-Span Ht.	Front /Back		<b>@</b>	Attach Ht.		Mid-Span Ht.	21'		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.		∱ Mid-Span Ht.			
	↑ Mid-Span Ht.	Front  /Back /		Ø	Attach Ht.	20' 5"	↑ Mid-Span Ht.			
17' 4"	Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	18'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			PPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO		-		YARD FIELD ROADWAY S RAILROAD F	SWIMMING F	POOL - BODY			
	Make Re	ady Work Required	f:	Yes	/ Add'l. Pole Height	Required:	] Yes			
	Raise: St. Lt. B	Brkt.	iı	٦.	Lower:	Cable	e In.			
	Neutral/	Secondary	lı	٦.		Cable	e In.			
	Transfo	rmer/Device	Ir	١.		Cable	e In.			
		Cable	Ir	۱.		Other	r In.			
	(	Other)	Ir	۱.		Other	r In.			
COMMENTS:			<del></del>							
the state of the s										



Pole No.	3992	9 - S26091			Telco Pole No.		MAW - 07 - 42			
Street Location	N	1arietta			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		13JUN20	)15		
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]		
Pole Size Transformer/Device	~ 12"dia	Street Light Height of Lowest I		t of	Yes No	PPL Cond		Yes No		
on Pole	✓ Yes □ No	Street Light Brack Height of Lowest I Street Light Drip L	oin		23'	Primary [	_] Yes	Secondary LYes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	not required		
Lowest Neutral ☐ or Secon		NOTE: *ALL HEIG Pole Si (Check C	de*	S AR	Attach. Ht.		Lowest tral	dary (Check One)		
2-7	Top of Conduit  Ht.  Neutral or Sec	t Riser (If Below			Ht. of Lowest Service or Secondary Drip Loop	26'	мю-эрап нт			
			_	Q	Proposed Attach Ht.	20'	_			
21'	Mid-Span Ht.	Front /Back			← Attach Ht.		↑ Mid-Span Ht.	19' 6"		
	↑ Mid-Span Ht.	Front  //Back //		Ø	← Attach Ht.	18' 9"	∱ Mid-Span Ht.			
	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	16' 11"	Mid-Span Ht	18' 5"		
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	DNF		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		IECK ALL THAT /	APPLY BELOW)		
YARD	IMING POOL 🔲 − BO					SWIMMING	EWAY 🗹 - PARK POOL 🗍 - BOD' KE 📗	ING LOT  YOF WATER  -		
		ady Work Required		Yes	/ Add'l. Pole Height					
	Raise: St. Lt. B		_ in		Lower:		le In.			
		•	In				le In.			
		rmer/Device					le In.			
		Cable Other)	_ In In				er In. er In.			
COMMENTS:		Other)	'''	-		Otne	# IN.			
						······································				



Pole No.	3992	5 - S26094			Telco Pole No.		MAW - 07 - 43			
Street Location	Ma	rrieta St			Name of Attacher	MAV	MAW Communications Inc.  13JUN2015  Clearance [Bottom Cabinet to Ground]  L Conduit Riser Yes No  Mary Yes Secondary Yes  Guying is not required  EVEL  Lowest  Neutral or Secondary (Check One)			
City/Boro/Township	La	ıncaster			Date		13JUN20	15		
Attachment Type:	Cable Cabine	t  Cabinet Size	[w-d	-h] _		tical Cleara	nce [Bottom Cab	inet to Ground]		
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poin	t of		Primary [	Yes			
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required		
Lowest Neutral or Secon			<u>de*</u>		Attach. Ht.			dary 🔽 (Check One)		
25'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	26'		
			-	Q	Proposed Attach Ht.	21' 6"	_			
19' 6"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		Mid-Span Ht.	19'		
	Mid-Span Ht.	Front  /Back /		Ø	← Attach Ht.		∱ Mid-Span Ht.			
18' 5"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	20' 4"	↑ Mid-Span Ht.			
DNF	Mid-Span Ht.	Front					∱ Mid-Span Ht.	15' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		IECK ALL THAT A	APPLY BELOW)		
YARD	¹MING POOL 🔲 - BO					SWIMMING	EWAY 🗹 - PARKI POOL 🗍 - BODY KE 📗	NG LOT  OF WATER  -		
			: 🔲	Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. B				Lower:	Cab	le In.			
		Secondary	Ir	١.			le In.			
	Transfo	rmer/Device	Ir	۱.		Cab	le In.			
			_ In	١,			er In.			
	(	Other)	In	١.		Othe	er In.			
COMMENTS:										



Pole No.	3991	4 - S26100			Telco Pole No.		MAW - 07	- 44
street Location	Ма	arrieta St			Name of Attacher	MAV	/ Communic	ations Inc.
City/Boro/Township	La	ncaster			Date		13JUN20	15
Attachment Type:	Cable 🗹 Cabine	t  ☐ Cabinet Size	[w-c	l-h]	Ver	tical Clearar	nce [Bottom Cab	inet to Ground]
Pole Size	~ 12"dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	cet Poir	nt of		Primary _	] Yes	Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	not required
1		NOTE: *ALL HEI	GHT	S AR	E ABOVE GROUN	D LEVEL	1	
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			1		Lowest ral or Secon	dary 🗸 (Check One)
		· ·	Ĺ		Attach. Ht.	23'		
26'	_ Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>	ਹ <b>ੇ</b>		Ht. of Lowest Service or Secondary Drip Loop	22'	Mid-Span Ht	21'
			-	Q	Proposed Attach Ht.	19'		
19'	Mid-Span Ht.	Front /Back			← Attach Ht.		Mid-Span Ht.	18'
	↑ Mid-Span Ht.	Front //Back			← Attach Ht.		∱ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	18' 5"	∱ Mid-Span Ht	
15' 6"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	MING POOL - BO		-		YARD	SWIMMING I	POOL 🗌 - BODY	NG LOT  OF WATER  -
	Make Re	ady Work Required	f: 🗀	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	Brkt.	ir	٦.	Lower:	Cabl	e In.	
	Neutral/	Secondary	Ir	١.		Cabl	e In.	
	Transfo	rmer/Device	Ir	١.		Cable	e In.	
			Ir	۱,		Othe	r ln.	
	(	Other)	Ir	1.		Othe	r In.	****
COMMENTS:								
				······································				



Pole No.	3990	1 - S26107			Telco Pole No.		MAW - 07	- 45
Street Location	Ma	arietta St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		13JUN20	)15
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearai	nce [Bottom Cat	pinet to Ground]
Pole Size	~ 12"dia	Street Light	<b>.</b>		☐ Yes 🗸 No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip t	et Poir	nt of	23'	Primary [	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr					I.	✓ Guying is	s not required
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	i <b>de*</b> One)		Attach. Ht.	<u>Neut</u> 25'	Lowest ral <mark>⊡ or Seco</mark> r	ndary 🗹 (Check One)	
21'	_ Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	24'	Mid-Span Ht	22' 6"
18'	Mid-Span Ht.	Front	<del> </del>		Attach Ht.		Mid-Span Ht.	19'
	Mid-Span Ht.	Front	_		← Attach Ht.		↑ Mid-Span Ht. -	
	↑ Mid-Span Ht.	Front  /Back /	_		Attach Ht.	19' 2"	↑ Mid-Span Ht. —	
15' 6"		Front 🗹/Back 🗸			SPAN CROSSES			16' 2" APPLY BELOW)
AT MID-SPAN HEIGH YARD	DRIVEWAY PAR		-		AT MID-SPAN HI YARD	D	 WAY ☑ - PARK POOL ☐ - BOD	ING LOT Y OF WATER
	Make Re Raise: St. Lt. B		i:		/ Add'l. Pole Height Lower:	. –	Yes	
	Neutral/	Secondary	lı	١.		Cabl	le In.	
	Transfo	rmer/Device	Ir	١.		Cabi	le In.	
		Cable	Ir	۱.		Othe	er In.	
•	(	Other)	Ir	۱.		Othe	er In.	
COMMENTS:								



Street Location	Pole No.	3989	3 - S26112			Telco Pole No.		MAW - 07	- 46
Attachment Type: Cable	Street Location	Ma	arietta St			Name of Attacher	MAV	V Communio	cations Inc.
Pole Size	City/Boro/Township	La	ncaster			Date		13JUN20	)15
Transformer/Device on Pole	Attachment Type:	Cable 🗹 Cabine	t  ☐ Cabinet Size	[w-c	j-h] _	Ver	tical Cleara	nce [Bottom Cal	pinet to Ground]
on Pole	1	~ 14"dia				☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
NOTE: *ALL HEIGHTS ARE ABOVE GROUND LEVEL   Lowest   Neutral	I .	✓ Yes □ No	Street Light Brack Height of Lowest	et Poir	nt of		Primary [	Yes	Secondary Yes
Lowest   Neutral   or Secondary   (Check One)   Pole Side*   Neutral   or Secondary   (Check One)   Attach. Ht.   30"   Attach. Ht.   30"   Mid-Span Ht.   Front	☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required
Neutral	Lawast		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL	Lauran	
22' 6"   Mid-Span Ht.   Front   Back   Ht. of Lowest Service or Secondary   Dirp Loop   Proposed Attach Ht.   23'   Attach Ht.   23'   Attach Ht.   21' 7"   Mid-Span Ht.   Mid-Span Ht.   Front   Back   Attach Ht.   20' 7"   Mid-Span Ht.   Attach Ht.   20' 7"   Mid-Span Ht.   SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)   AT MID-SPAN HEIGHT OF   ET.   YARD   FIELD   DRIVEWAY   PARKING LOT   ROADWAY   SWIMMING POOL   BODY OF WATER   ROADWAY   S		dary 🗸 (Check One				_	<u>Neut</u>		ndary 🔽 (Check One)
Ht. of Lowest Service or Secondary Neutral or Secondary)    19'   Mid-Span Ht.   Front   //Back			(Check C	)ne) 	<b>Ø</b>	Attach. Ht.	30'	<b></b>	
Attach Ht. 23    19'   Mid-Span Ht.   Front   /Back   Attach Ht.   Mid-Span Ht.	22' 6"	Top of Condui	t Riser (If Below			Service or Secondary		Mid-Span Ht	
Mid-Span Ht. Front   Back   Attach Ht.   21' 7"   Mid-Span Ht.    Mid-Span Ht. Front   Back   Attach Ht.   20' 7"   Mid-Span Ht.    Mid-Span Ht. Front   Back   Attach Ht.   20' 7"   Mid-Span Ht.    Mid-Span Ht.   Front   Back   Attach Ht.   20' 7"   Mid-Span Ht.    SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)   AT MID-SPAN HEIGHT OF   FT.    YARD   FIELD   DRIVEWAY   PARKING LOT   ROADWAY   SWIMMING POOL   BODY OF WATER   RAILROAD   PA TURNPIKE   PARKING LOT				  -	Q		23'	-	
Mid-Span Ht. Front   Back   Attach Ht.   20' 7"   Mid-Span Ht.    16' 2"   Mid-Span Ht.   Front   Back   Attach Ht.   20' 7"   Mid-Span Ht.    SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF   16'2 FT.    YARD   - FIELD   - DRIVEWAY   - PARKING LOT   ROADWAY   - SWIMMING POOL   - BODY OF WATER   - RAILROAD   - PA TURNPIKE      Make Ready Work Required:   Yes / Add'l. Pole Height Required:   Yes    Raise: St. Lt. Brkt.   In.   Lower:   Cable   In.    Neutral/Secondary   In.   Cable   In.    Transformer/Device   In.   Cable   In.    Cable   In.   Other   In.    (Other)   In.   Other   In.    (Other   In.   Oth	19'	Mid-Span Ht.	Front  /Back			Attach Ht.		Mid-Span Ht.	
Mid-Span Ht.   Front     Back         Mid-Span Ht.     SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW)   AT MID-SPAN HEIGHT OF   16'2   FT.   YARD   - FIELD   - DRIVEWAY   - PARKING LOT   ROADWAY   - SWIMMING POOL   - BODY OF WATER   - RAILROAD   - PA TURNPIKE     Make Ready Work Required:   Yes / Add'l. Pole Height Required:   Yes   Raise:   St. Lt. Brkt.   In.   Lower:   Cable   In.     Transformer/Device   In.   Cable   In.   Cable   In.     Cable   In.     (Other)   In.   Other   In.   Other   In.     In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   Other   In.   In.   In.   In.   In.   In.   Other   In.   In		↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21' 7"	∱ Mid-Span Ht.	
SPAN CROSSES OVER (CHECK ALL THAT APPLY BELOW) AT MID-SPAN HEIGHT OF 16'2 FT.  YARD		∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	20' 7"	∱ Mid-Span Ht.	
AT MID-SPAN HEIGHT OF FT.  YARD FIELD DRIVEWAY PARKING LOT ROADWAY SWIMMING POOL BODY OF WATER RAILROAD PA TURNPIKE RAILROAD		<del>-</del>						↑ Mid-Span Ht.	
ROADWAY	SPAN CROSSES OVE AT MID-SPAN HEIGH	R <i>(CHECK ALL THA</i> FOF <u>16'2</u> FT.	T APPLY BELOW)						APPLY BELOW)
Raise:       St. Lt. Brkt.	ROADWAY . SWIM	MING POOL 🔲 - BO				ROADWAY	SWIMMING	POOL - BOD	
Neutral/Secondary       In.       Cable In.         Transformer/Device       In.       Cable In.         Cable In.       Other In.         (Other)       In.       Other In.			-	: 🗀	] Yes	/ Add'l. Pole Height			
Transformer/Device       In.       Cable       In.        Cable       In.       Other       In.        (Other)       In.       Other       In.	 			ir	٦.	Lower:			
CableInOtherInOtherIn.			•						
(Other) In Other In.				Ir	٦.				
COMMENTS:	COMMENTO	(	Other)	Ir	۱.		Othe	er In.	
	COMMENIS:								



Pole No.	3994	1 - S25989			Telco Pole No.		MAW - 07	- 47			
street Location	S. West End	& Columbia Av	ve's	S	Name of Attacher	MAW	/ Communic	Communications Inc.  18JUN2015  e [Bottom Cabinet to Ground]  Riser			
City/Boro/Township	La	ıncaster			Date		18JUN20	15			
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d	-h] _	Ver	tical Clearar	cal Clearance [Bottom Cabinet to Ground]				
Pole Size Transformer/Device	~ 12"dia	Street Light Height of Lowest F		ıt of	☐ Yes ☑ No	PPL Condu	_				
on Pole	✓ Yes ☐ No	Street Light Brack Height of Lowest F Street Light Drip L	Poin		28'	Primary _	] Yes	Secondary  Yes			
☐ Guying will be red	quired for angle, corr	ner or tap pole const	truc	tion			✓ Guying is	not required			
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sid (Check O	de*		E ABOVE GROUN		Lowest ral	dary 🔽 (Check One)			
	Mid-Span Ht.	Front/Back [v	<u> </u>				Mid-Span Ht	26'			
	Top of Conduit Ht. Neutral or Sec	(If Below			<ul> <li>Ht. of Lowest</li> <li>Service or</li> <li>Secondary</li> <li>Drip Loop</li> </ul>	28'					
				Q	Proposed Attach Ht.	21' 9"					
	Mid-Span Ht.	Front   /Back			← Attach Ht.	21' 9"	Mid-Span Ht.	16' 5"			
	↑ Mid-Span Ht.	Front			← Attach Ht.	21' 3"	∱ Mid-Span Ht.	16' 5"			
	∱ Mid-Span Ht.	Front 🗹/Back 🗸			Attach Ht.	20'	Mid-Span Ht.				
	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.				
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			(PPLY BELOW)			
YARD  - FIELD ROADWAY SWIM RAILROAD PA T	IMING POOL 🗍 - BO				YARD	SWIMMING I	POOL 🔲 - BODY	NG LOT  OF WATER  -			
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	Yes				
	Raise: St. Lt. B	<del></del>	_ in	1.	Lower:	Cabl					
		Secondary					e In.				
		rmer/Device					e In.				
			_ In _ In				r ln. r ln.				
COMMENTS:							***************************************				
***											



Pole No.	3995	2 - S25995			Telco Pole No.		MAW - 07	- 48
street Location	Colu	ımbia Ave		_	Name of Attacher	MAV	/ Communic	ations Inc.
City/Boro/Township	La	ıncaster			Date		18JUN20	15
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h] _	Ver	tical Clearar	nce [Bottom Cab	inet to Ground]
Pole Size Transformer/Device	~ 10"dia	Street Light Height of Lowest F		t of	☐ Yes ☑ No	PPL Condu	_	☐ Yes ☑ No
on Pole	✓ Yes □ No	Street Light Brack Height of Lowest F Street Light Drip L	oin		20' 6"	Primary _	] Yes	Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required
Lowest Neutral or Secon		NOTE: *ALL HEIG  Pole Signature (Check O	de*	S AR	E ABOVE GROUN  Attach. Ht.		Lowest ral	dary 🗹 (Check One)
26'	Mid-Span Ht.	Front/Back _					Mid-Span Ht.	21'
	Top of Condui Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop		-	
			_	Q	Proposed Attach Ht	19'		
16' 5"	Mid-Span Ht.	Front /Back			← Attach Ht.	25' 2"	Mid-Span Ht.	15' 6"
16'; 5"	↑ Mid-Span Ht.	Front			← Attach Ht.		∱ Mid-Span Ht.	20'
	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	19'	Mid-Span Ht.	
	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	15' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	MING POOL - BO				YARD	SWIMMING	POOL 🗌 - BODY	NG LOT  OF WATER  -
	Make Re	ady Work Required:		Yes.	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	<del></del>	_ In		Lower:	Cabl	e In.	
	Neutral/	Secondary	_ In	•			e In.	
	Transfo	rmer/Device	In	•		Cabl	e In.	
	(	Cable	_ In	•		Othe	r In.	
	(	Other)	In.			Othe	r In.	
COMMENTS:						···		



Pole No.	3997	4 - S25993			Telco Pole No.		MAW - 07	- 49
Street Location	Colu	ımbia Ave			Name of Attacher	MAV	V Communic	ations Inc.
City/Boro/Township	La	ıncaster			Date		18JUN20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	tical Cleara	nce [Bottom Cab	oinet to Ground]
Pole Size Transformer/Device on Pole	~ 12"dia ✓ Yes □ No	Street Light Height of Lowest F Street Light Brack		of	☐ Yes 🗹 No 22' 7"	PPL Cond	_	☐ Yes ☑ No Secondary ☐ Yes
		Height of Lowest F Street Light Drip L	oint	of	22' 7"			
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required
Lowest Neutral		NOTE: *ALL HEIG Pole Sid (Check O	<u>de*</u>	S AR	E ABOVE GROUN  ←—Attach. Ht.		Lowest ral	dary 🗹 (Check One)
21'	Mid-Span Ht.	Front   /Back	abla	_			Mid-Span Ht.	20'
	Top of Conduit Ht. Neutral or Sec	Riser (If Below			Ht. of Lowest Service or Secondary Drip Loop		-	
				Q	Proposed Attach Ht.	19' 7"	-	
15' 6"	Mid-Span Ht.	Front /Back /		<b>Q</b>	← Attach Ht.	25' 4"	Mid-Span Ht.	
20'	↑ Mid-Span Ht.	Front		0	← Attach Ht.	24' 7"	∱ Mid-Span Ht.	24'
	∱ Mid-Span Ht.	Front		<b>Ø</b>	Attach Ht.	19' 7"	↑ Mid-Span Ht.	23'
15' 6"	↑ Mid-Span Ht.	Front					↑ Mid-Span Ht.	18' 3"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD ☐ - FIELD ROADWAY ☐ - I RAILROAD ☐ - I	SWIMMING	POOL - BODY	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:	☐ Yes	
	Raise: St. Lt. B	-	_ In		Lower:		le In.	
		,	ln.				le In.	
		rmer/Device					le In.	
			_ In.				er In.	
COMMENTS:	(		In.			Otne	erIn.	



Pole No.	3998	0 - S25992			Telco Pole No.		MAW - 07	´ - 50
Street Location	Columbia A	Ave & College S	St		Name of Attacher	MA\	N Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		18JUN20	015
Attachment Type:	Cable 🗸 Cabine	t	w-d	  -h]	Ver	tical Cleara	ance [Bottom Ca	binet to Ground]
Pole Size	~ 12"dia	Street Light		•	☐ Yes ☑ No	PPL Cond	duit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes   No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	nt of		Primary [	Yes	Secondary Yes
Guying will be re-	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required
Lowest Neutral or Secon	dary ☑ (Check One	(Check O	de*	S AR	Attach. Ht.		_	ndary (Check One)
	Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht 	
				Q	Attach Ht.	20' 4"		/
18' 3"	Mid-Span Ht.	Front /Back /			Attach Ht.		↑ _Mid-Span Ht. _	17' 10
24'	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	23' 10"	∱ Mid-Span Ht.	
23'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	20' 4"	Mid-Span Ht.	17' 10"
18' 3"	Mid-Span Ht. 	Front ☑/Back ☑					∱ Mid-Span Ht.	17' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	MMING POOL 🔲 - BO				YARD ☐ - F <u>IE</u> LE	D	EWAY ☑ - PARK POOL ☐ - BOD	KING LOT  YOF WATER  -
		ady Work Required		Yes	/ Add'l. Pole Height	Required: [	☐ Yes	
	Raise: St. Lt. B	<del></del>	_ in	1.	Lower:		ole In.	
		• ——	_ In				ole In.	
	Transfo	rmer/Device	In	1.		Cab	ole In.	
			_ In				er In.	
		Other)					erIn.	
COMMENTS:	Mid sp	oan height is deter	mir	ned b	by traffic pole whi	icn all cab	ies are draped	over
				<del></del>				



Pole No.	39990	0 - S25992			Telco Pole No.		MAW - 07	' - 51
Street Location	Co	llege St			Name of Attacher	MAW	/ Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		18JUN2	015
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-d	-h]	Ver	tical Clearar	nce [Bottom Ca	binet to Ground]
Pole Size	~ 12"dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	t of	18' 5" ————————————————————————————————————	Primary _	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying i	s not required
_		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral	dary 🗸 (Check One	de* One)		Attach. Ht.	<u>Neutr</u>	Lowest ral <mark>⊡ or Seco</mark>	ndary 🗹 (Check One)	
18'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	22 0	- Mid-Span Ht	17' 2"
	· <b></b> - <del>-</del>		-	Q	Proposed Attach Ht.	23' 3"		
17' 10"	Mid-Span Ht.	Front /Back /	_		Attach Ht.		Τ΄ Mid-Span Ht. —	19' 10"
	↑ Mid-Span Ht. –	Front 🗹/Back 🗸	_		← Attach Ht	23' 3"	∱ Mid-Span Ht.	
17' 10"	∱ Mid-Span Ht.	Front  /Back /			Attach Ht.	21' 7"	∱ Mid-Span Ht.	19' 10"
17' 10"	↑ Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	DNF
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	IMING POOL 🔲 - BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING I	POOL 🗌 - BOD	KING LOT ☐ Y OF WATER ☐-
					/ Add'l. Pole Height			
	Raise: St. Lt. B		_ ir		Lower:	Cabl		
		Secondary rmer/Device					e In.	
			'' Ir				e In.	
	(		_				r ln. r ln.	
COMMENTS:								



Pole No.	3999	3 - S26002			Telco Pole No.		MAW - 07	- 52		
Street Location	Co	llege St			Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		18JUN20	015		
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h]	Ver	tical Clearan	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light			☐ Yes 🗸 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	ket Poir	nt of		Primary _	] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	s not required		
1		NOTE: *ALL HEI	GHT	S AR	E ABOVE GROUN	D LEVEL	1			
Lowest Neutral or Secon	dary 🗸 (Check One	Pole S (Check (			☐_Attach. Ht.	<u>Neutr</u> 23' 5"	Lowest ral	ndary 🔽 (Check One)		
17' 2"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>	7		Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	20' 4"		
			-	Q	Proposed Attach Ht.	26'				
19' 10"	↑ Mid-Span Ht. —	Front /Back /			Attach Ht.		↑ Mid-Span Ht.	23' 4"		
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.		∱ Mid-Span Ht.			
19' 10"	∱ Mid-Span Ht.	Front  /Back /			Attach Ht.	26'	∱ Mid-Span Ht. —			
	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht. 	23' 4"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	IMING POOL 🔲 - BO		-		YARD FIELD ROADWAY S RAILROAD I	SWIMMING F	20 <u>0L                                   </u>	ING LOT ☐ Y OF WATER ☐-		
		•	i: 🔲	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		ir		Lower:	Cable				
		,	Ir				e In.			
		rmer/Device	Ir	٦.			e In.			
			Ir				r ln.			
COMMENTS	(	Other)	Ir	1.		Othe	r In.			
COMMENTS:										



Pole No.	3999	5 - S26010			Telco Pole No.		MAW - 07	- 53		
Street Location	Co	ollege St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		18JUN20	15		
Attachment Type:	Cable 🗹 Cabine	t	w-d	-h] _	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 10"dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of	22'	Primary [	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required		
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sin (Check Control  Front   Back	de*	SAR	Attach. Ht.		Lowest ral	dary (Check One)		
	Top of Conduit Ht. Neutral or Sec	(If Below			Service or Secondary Drip Loop Proposed	23' 11"	-			
			-	Q	Attach Ht.		-	/		
23' 4"	Mid-Span Ht.	Front /Back			Attach Ht.		↑ Mid-Span Ht. 	23'		
	Mid-Span Ht.	Front			← Attach Ht.		↑ Mid-Span Ht.			
	∱ Mid-Span Ht.	Front 🗹/Back 🗸		<b>O</b>	← Attach Ht.	23' 11"	∱ Mid-Span Ht.			
23'_4"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	23'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		ECK ALL THAT A	APPLY BELOW)		
YARD	IMING POOL 🗍 - BO					SWIMMING	EWAY 🗹 - PARKI POOL 🗍 - BODY KE 📗			
		ady Work Required		Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. B		_ in		Lower:		le In.			
		• —	In	•			le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS		Other)	In			Othe	erIn.			
COMMENTS:						<u> </u>				



Pole No.	3999	7 - S26019			Telco Pole No.		MAW - 07	- 54	
Street Location	Co	ollege St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN20	)15	
Attachment Type:	Cable 🗹 Cabine	t	[w-0	d-h] _	Ver	tical Cleara	✓ Guying is not required		
Pole Size	~ 10"dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brac Height of Lowest Street Light Drip	ket Poi	nt of		Primary [	Yes	Secondary Yes	
Guying will be red	quired for angle, corr	ner or tap pole con	struc	tion			☑ Guying is	s not required	
		NOTE: *ALL HEI	GHT	SAR	RE ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check		) [	↑ Attach. Ht.			ndary (Check One)	
			7		/ muori. ric.	19 3		121 21	
18' 9"	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below	ন ্		Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht		
	· <b></b>			Q	Proposed Attach Ht.	25' 6"	_ <del></del> _		
23'	Mid-Span Ht.	Front /Back	]		Attach Ht.		↑ Mid-Span Ht. —	19' 7"	
	Mid-Span Ht.	Front V/Back V		Ø	← Attach Ht.		∱ Mid-Span Ht.		
	↑ Mid-Span Ht.	Front V/Back V			← Attach Ht.	25' 6"	∱ Mid-Span Ht.		
23'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	19' 7"	
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>23'</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD	IMING POOL 🔲 - BO		-		YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
	Make Re	ady Work Require	d:	] Yes	/ Add'l. Pole Height	Required: [	☐ Yes		
	Raise: St. Lt. B	Brkt	i	n.	Lower:	Cab	ele In.		
	Neutral/	/Secondary	[	n.		Cab	le In.		
	Transfo	rmer/Device	lı	n.		Cab	le In.		
	annum annum anggunga aranga	Cable	lı	ղ.		Oth	er In.		
		Other)	lı				er In.		
COMMENTS:	Neutral	attachment is bro	oker	loos	se from the pole b	ut is still c	connected cont	inuity.	



Pole No.	3999	9 - S26028			Telco Pole No.		MAW - 07	- 55
Street Location	Co	ollege St			Name of Attacher	MAV	V Communic	ations Inc.
City/Boro/Township	La	ıncaster			Date		18JUN20	15
Attachment Type:	Cable Cabine	t  Cabinet Size	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cab	inet to Ground]
Pole Size	~ 12"dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary [	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required
Lowest Neutral or Secon  16' 2"	dary (Check One  Mid-Span Ht.  Top of Conduit	Pole Single (Check Control (Check Co	de*	SAR	Attach. Ht.  Ht. of Lowest Service or Secondary Drip Loop		Lowest tral	dary (Check One)
·				ଘ	Proposed Attach Ht.	25' 8" 	- 	
19' 7"	Mid-Span Ht.	Front /Back /			← Attach Ht.		↑ Mid-Span Ht. 	22'
	↑ Mid-Span Ht.	Front			← Attach Ht.		↑ Mid-Span Ht.	
	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	25' 8"	∱ Mid-Span Ht. —	
19' 7"  SPAN CROSSES OVE	↑ Mid-Span Ht.  	Front			SDAN CDOSSES	S OVER (CL	Mid-Span Ht	22'
AT MID-SPAN HEIGH YARD	T OF FT. DRIVEWAY □ - PAF MING POOL □ - BO	RKING LOT			AT MID-SPAN HI YARD	EIGHT OF _ D □ - DRIVE SWIMMING	FT. EWAY 🗹 - PARKI POOL 🔲 - BODY	
		•			/ Add'l. Pole Height			
	Raise: St. Lt. B	<del></del>	<del>-</del>		Lower:		le In.	
		Secondary rmer/Device	_ In				le In. le In.	
		Cable	''' In				er In.	
			_ ''' In				er In.	
COMMENTS:							***************************************	



Pole No.	4?01	3 - S26041	•		Telco Pole No.		MAW - 07	- 56
street Location	College & W	est Chestnut S	St's	<u> </u>	Name of Attacher	MAV	/ Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		18JUN2	015
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	ice [Bottom Ca	binet to Ground]
Pole Size	~ 14"dia	Street Light			☐ Yes 🗸 No	PPL Condu	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of	27' 6"	Primary 🗌	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr					<u> </u>	✓ Guying i	s not required
		NOTE: *ALL HEIC	тн	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			│ <b>←</b> _Attach. Ht.	<u>Neuti</u> 25'	Lowest ral	ndary 🗹 (Check One)
20' 6"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht	
			ļ-		Attach Ht.	26' 6"		/
22'	∱ Mid-Span Ht. -	Front /Back			Attach Ht.	23' 9"	↑ Mid-Span Ht	
	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	22' 1"	∱ Mid-Span Ht. _	
	Mid-Span Ht.	Front 🗹/Back 🗸	_		Attach Ht.	21' 6"	∱ Mid-Span Ht. _	
22'	Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	MING POOL - BO				YARD	SWIMMING I	POOL 🗌 - BOD	ING LOT ☐ Y OF WATER ☐-
			: 🗀	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	-	_ ir	٦.	Lower:	Cabl		
		Secondary					e In.	
	Transfo	rmer/Device	Ir	١.		Cable	e In.	
			!r	۱.			r ln.	
	(	Other)	Ir	۱.		Othe	r In.	
COMMENTS:								



Pole No.	4001	3 - S26050			Telco Pole No.		MAW - 07	- 57
Street Location	Co	ollege St			Name of Attacher	MAW	Communic	cations Inc.
City/Boro/Township	La	ancaster			Date		18JUN20	015
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Si	ze [w-c	d-h] _	Ver	tical Clearan	ce [Bottom Cal	binet to Ground]
Pole Size Transformer/Device	~ 14"dia	Street Light Height of Lowe	st Poi	nt of	☐ Yes ☑ No	PPL Condu	iit Riser	☐ Yes ☑ No
on Pole	✓ Yes □ No	Street Light Bra Height of Lowe Street Light Dri	acket st Poi	nt of	22' 5"	Primary _	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole co	nstruc	tion			☑ Guying is	s not required
		NOTE: *ALL H	EIGHT	SAF	RE ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole</u> (Chec	Side* k One		← Attach. Ht.	<u>Neutr</u> 22'	Lowest al <mark>⊡ or Seco</mark> r	ndary (Check One)
	_ Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	(If Below	* D		Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	DNF
	Mid-Span Ht.	 Front⊡/Back			Proposed Attach Ht. Attach Ht.	27'  27'		23' 7"
	- Wild-Opan Fit.	THORK		Ø	← Allacii Fit.		wiid-Span Fit.	23 1
	↑ Mid-Span Ht. –	Front /Back	0	Ø	← Attach Ht.	21'	↑ Mid-Span Ht. —	23' 7"
	∱ Mid-Span Ht.	Front  //Back [	2	Ø	← Attach Ht.	19' 11"	∱ Mid-Span Ht. 	20' 1"
	↑ Mid-Span Ht.	Front 🗹/Back [	- 1				∱ Mid-Span Ht	18' 9"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW	9		SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL 🗍 - BO		<b>]</b> -		YARD  - FIELD ROADWAY  - RAILROAD  -	SWIMMING F	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		•	red:	] Yes	/ Add'l. Pole Height		_	
	Raise: St. Lt. B			n.	Lower:	Cable		
			!!			Cable		
	_	rmer/Device					e In.	
		-	 			Other		
COMMENTS:	\	Other)		1.		Otner	In.	
- Commercial								



Pole No.	4001	5 - S26059			Telco Pole No.		MAW - 07	- 58
Street Location	Co	ollege St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ncaster			Date		18JUN20	015
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	w-d	-h]	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poir	nt of	28' 27' 6"	Primary [	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		<u> </u>	☑ Guying is	s not required
		NOTE: *ALL HEIG	НТ	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			Attach. Ht.	<u>Neut</u> 30'	Lowest tral	ndary 🔽 (Check One)
DNF	_ Mid-Span Ht.  Top of Condui Ht29'  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	0.41.01	Mid-Span Ht	27'
23' 7"	Mid-Span Ht.	Front   /Back	-		Attach Ht.	24' 8"		22' 6"
23' 7"	Mid-Span Ht.	Front 🗹/Back 🗸	_	<b>Q</b>	← Attach Ht.	19' 8"	∱ Mid-Span Ht.	19' 11"
20' 1"	↑ Mid-Span Ht.	Front		Ø	Attach Ht.	18' 9"	∱ Mid-Span Ht.	19' 4"
18' 9" SPAN CROSSES OVE		Front 🗹 Back 🗹			SPAN CROSSES			17' 5" —————— APPLY BELOW)
AT MID-SPAN HEIGH YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	DRIVEWAY PAR				AT MID-SPAN HI YARD	D - DRIVE SWIMMING	 EWAY ☑- PARK POOL ☐ - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re Raise: St. Lt. B	ady Work Required			/ Add'l. Pole Height Lower:		Yes	
	Neutral/	/Secondary	_ lr	١.		Cab	le In.	
	Transfo	rmer/Device	Ir	١.		Cab	le In.	
	(	Cable	_ Ir	۱.		Othe	er In.	
•	(	Other)	In	l.		Othe	er In.	
COMMENTS:								



Pole No.	40018	8 - S26069			Telco Pole No.		MAW - 07	- 59
street Location	Co	ollege St			Name of Attacher	MAV	/ Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		18JUN20	)15
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d	-h] _	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 12"dia	Street Light			Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary 🗌	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	not required
Lowest Neutral or Secon	dary 🗸 (Check One	Pole Si (Check C	de*	S AR	Attach. Ht.			dary (Check One)
27'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed	n/a	Mid-Span Ht -	27' 6"
	·		-	Q	Attach Ht.	25' 6" 		/
22' 6"	Mid-Span Ht.	Front /Back			← Attach Ht.	22'	↑ Mid-Span Ht. 	22'
19' 11"	Mid-Span Ht.	Front			← Attach Ht.	21' 2"	↑ Mid-Span Ht.	21' 8"
19' 4"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	19'	∱ Mid-Span Ht.	19' 5"
18' 9"	Mid-Span Ht.	Front 🗸/Back 🗸					∱ Mid-Span Ht.	18' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT  YOF WATER  -
		•		Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B		_ in	۱.	Lower:	Cabl		
		• —	In				e In.	
		rmer/Device					e In.	
			_ In				r In.	
COMMENTS			_ In			Otne	r In.	
COMMENTS:								



Pole No.	40020	0 - S26078			Telco Pole No.	o Pole No. MAW - 07 - 60			
street Location	Co	ollege St			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN20	015	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ce [Bottom Cal	binet to Ground]	
Pole Size	~ 16"dia	Street Light			☐ Yes 🗹 No	PPL Conduit Riser		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	ket Poir	nt of	21' 7"	Primary 🗀	] Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr				White the same and	<u> </u>	☑ Guying is	s not required	
		NOTE: *ALL HEI	GHT	S AR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	Pole S (Check (			Attach. Ht.	Neutr 32'	Lowest al	ndary 🔽 (Check One)	
27' 6"	_ Mid-Span Ht.  Top of Conduit Ht31'  Neutral or Sec	(If Below>	7		Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht	28'	
			-	Q	Attach Ht.	23' 2"			
22'	↑ Mid-Span Ht. –	Front /Back		<b>Q</b>	Attach Ht.	24' 1"	↑ Mid-Span Ht. 	20' 2"	
21' 8"	↑ Mid-Span Ht.	Front  /Back /		0	← Attach Ht.	21' 3"	∱ Mid-Span Ht	20' 8"	
19' 5"	∱ Mid-Span Ht.	Front			Attach Ht.	20' 2"	∱ Mid-Span Ht. —	19' 9"	
18' 6"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht	18' 10"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	MING POOL 🔲 - BO		-		YARD	SWIMMING F	POOL - BOD	KING LOT ☐ Y OF WATER ☐-	
		•			/ Add'l. Pole Height				
	Raise: St. Lt. B		i'		Lower:	Cable			
		,	lı			Cable			
		rmer/Device Cable	יי Ir			Other	e In.		
	(		'' Ir				r III.		
COMMENTS:									



Pole No.	4002	2 - S26087	•		Telco Pole No.	MAW - 07 - 61			
Street Location	Co	ollege St			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN20	)15	
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	i-h] _	Ver	tical Clearar	nce [Bottom Cat	pinet to Ground]	
Pole Size	~ 14"dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes 🗸 No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest   Street Light Brack Height of Lowest   Street Light Drip L	et Poir	nt of	23' 2"	Primary [	] Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr	<u> </u>				<u> </u>	✓ Guying is	s not required	
		NOTE: *ALL HEIG	тн	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			] ——Attach. Ht.		Lowest ral  or Secon	ndary 🗸 (Check One)	
			_		Attach. Ht.	28'	·		
28'	_ Mid-Span Ht.  Top of Conduitht26'  Neutral or Sec	(If Below>	<u> </u>		Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	25' 6"	
			ļ_	Q	Proposed Attach Ht.	21' 5"			
20' 2"	Mid-Span Ht.	Front /Back			← Attach Ht.	20' 10"	Mid-Span Ht.	19' 5"	
20' 8"	Mid-Span Ht.	Front 🗸/Back 🗸		0	← Attach Ht.	20' 2"	∱ Mid-Span Ht.	18' 7"	
19' 9"	∱ Mid-Span Ht.	Front 🗸/Back 🗸	_	Ø	Attach Ht.	19' 6"	↑ Mid-Span Ht.	18' 7"	
18' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 8"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING I	POOL - BOD	ING LOT  YOF WATER  -	
	Make Re	ady Work Required	: 🗀	] Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	-	_ ir	٦.	Lower:	Cabl			
		Secondary					e In.		
		rmer/Device	Ir	٦.		Cabl	e In.		
			!r				r In.		
COMMENTS:	(	Other)	Ir	۱.		Othe	rIn.		
COMMENTS:						·			



Pole No.	4002	4 - S26096			Telco Pole No.		MAW - 07	- 62
Street Location	Co	ollege St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		18JUN20	)15
Attachment Type:	Cable Cabine	t  Cabinet Size [	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 12"dia	Street Light Height of Lowest Point of			☐ Yes 🗸 No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of	22'	Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			✓ Guying is	s not required
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Si (Check O	S AR	E ABOVE GROUN  ← Attach. Ht.		Lowest ral	ndary 🗸 (Check One)	
25' 6"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	27'
				Q	Proposed Attach Ht.	26'	_	
19' 5"	Mid-Span Ht.	Front /Back			Attach Ht.	19' 7"	Mid-Span Ht.	22' 9"
18' 7"	↑ Mid-Span Ht.	Front  //Back //	_		← Attach Ht.	18' 9"	↑ Mid-Span Ht.	20' 7"
18' 7"	∱ Mid-Span Ht.	Front V/Back V			← Attach Ht.	16' 10"	∱ Mid-Span Ht.	19' 7"
15' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	SOVER <i>(CH</i> EIGHT OF <u>1</u>	ECK ALL THAT . 15'6 FT.	APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	MING POOL 🔲 − BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	] Yes	
	Raise: St. Lt. B		_ in	t.	Lower:	Cab	le In.	
		• ——	_ In				le In.	
		rmer/Device	In				le In.	
		Cable	_ In	•			er In.	
	(	Other)	_ In			Othe	erIn.	
COMMENTS:			<del></del>	<del>,</del>				



Pole No.	4002	6 - S26104			Telco Pole No.	Telco Pole No. MAW - 07 - 63				
Street Location	College W	est Walnut St'	s		Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		18JUN20	)15		
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 16"dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of		Primary _	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1	<u>Neut</u>	Lowest or Secon	ndary 🗸 (Check One)		
		Check	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	Attach. Ht.	36'				
27'	Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht			
			  -	Q	Proposed Attach Ht.	27'				
22' 9"	Mid-Span Ht.	Front  /Back			← Attach Ht.	23' 9"	Mid-Span Ht.			
20' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	23'	∱ Mid-Span Ht.			
19' 7"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	22' 2"	∱ Mid-Span Ht.			
15' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🔲 - BO				YARD FIELD ROADWAY S RAILROAD F	SWIMMING	POOL 🔲 - BOD'	ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required	:	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	Brkt.	_ i	٦.	Lower:	Cabl	e In.			
	Neutral/	Secondary	lr	٦.		Cabl	e In.			
	Transfo	rmer/Device	Ir	١.		Cabl	e In.			
		Cable	!r	1.		Othe	r In.			
	(	Other)	Ir	1.		Othe	r In.			
COMMENTS:										



Pole No.	4002	8 - S26111			Telco Pole No.		MAW - 07	´ - 64
street Location	College &	West Walnut St	t's		Name of Attacher	MAV	/ Communi	cations Inc.
City/Boro/Township	La	ancaster			Date		18JUN20	015
Attachment Type:	Cable 🗸 Cabine	et Cabinet Size [	w-d	-h] _	Ver	tical Clearar	nce [Bottom Ca	binet to Ground]
Pole Size Transformer/Device on Pole	~ 14"dia	Street Light Height of Lowest F Street Light Brack Height of Lowest F	et		☐ Yes ☑ No 29' 6"	PPL Condu	_	☐ Yes ☑ No Secondary ☐ Yes
		Street Light Drip L			28'			
Guying will be red	quired for angle, cor	ner or tap pole cons	truc	tion			☑ Guying is	s not required
Lowest Neutral ☐ or Secon	dary 🗸 (Check On	NOTE: *ALL HEIG e) Pole Si (Check O	<u>de*</u>		E ABOVE GROUN  ← Attach. Ht.		Lowest ral	ndary 🗸 (Check One)
	Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	_ (If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	n/a	Mid-Span Ht	28'
			-	Q	Attach Ht.	28'	-	
	Mid-Span Ht.	Front /Back			Attach Ht.	21' 4"	Mid-Span Ht.	21' 8"
	↑ Mid-Span Ht.	Front 🗸/Back 🗸			← Attach Ht.	20' 10"	∱ Mid-Span Ht.	19' 11"
	↑ Mid-Span Ht.	Front		Ø	Attach Ht.	20' 4"	∱ Mid-Span Ht.	19'
	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	19'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL - BO				YARD	SWIMMING	POOL 🔲 - BOD	KING LOT ☐ Y OF WATER ☐-
	Make Re	eady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. E	Brkt.	_ ir	1.	Lower:	Cabl	e In.	
	Neutral	/Secondary	_ lr	١.		Cabl	e In.	
	Transfo	rmer/Device	Ir	1.		Cabl	e In.	
			_ In	1.			r In.	
	(	Other)	In	l.		Othe	rIn.	
COMMENTS:						A		



Pole No.	4003	1 - S26123			Telco Pole No. MAW - 07 - 65				
Street Location	Co	ollege St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ıncaster			Date		18JUN20	015	
Attachment Type:	Cable Cabine	t  Cabinet Size [	w-d	-h] _	Ver	tical Cleara	ince [Bottom Cal	binet to Ground]	
Pole Size	~ 16"dia	Street Light			☐ Yes 🗸 No	PPL Conduit Riser		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes    No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary [	Yes	Secondary Ye	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required	
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sin (Check Control  Front □/Back □	S AR	E ABOVE GROUN  ← Attach. Ht.		Lowest tral	ndary (Check One,		
	Top of Conduit Ht. Neutral or Sec	t Riser (If Below		) वि	Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	34'			
21' 8"	Mid-Span Ht.	Front Back				21'	Mid-Span Ht.	19'	
19' 11"	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	19' 11"	∱ Mid-Span Ht. —	17' 10"	
19'	∱ Mid-Span Ht. 	Front			Attach Ht.	18' 10"	↑ _Mid-Span Ht. 	17' 10"	
19'	↑ Mid-Span Ht. _	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 2"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	¹MING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	(ING LOT ☐ Y OF WATER ☐-	
		ady Work Required			· ·				
	Raise: St. Lt. B		<del>-</del>		Lower:		ole In.		
		• ———	_ In				ole In.		
		rmer/Device Cable					ole In.		
			_ In In				er In. er In.		
COMMENTS:	(	,							



Pole No.	4003	3 - S26134	•		Telco Pole No.	elco Pole No. MAW - 07 - 66			
Street Location	Co	llege St			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ıncaster			Date		18JUN20	015	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	i-h] _	Ver	tical Clearan	ice [Bottom Ca	binet to Ground]	
Pole Size	~ 14"dia	Street Light	D :	f	☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	24' 4" 24'	Primary _	] Yes	Secondary Ye	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	s not required	
_		NOTE: *ALL HEI	ЭНТ	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			1	<u>Neutr</u>	Lowest al  or Seco	ndary 🗸 (Check One	
		(Crieck C	)IIE)	18	Attach. Ht.	37' 6"	·		
32'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>	2		Ht. of Lowest Service or Secondary Drip Loop	24'	Mid-Span Ht	33'	
			-	Q	Proposed Attach Ht.	21' 3"			
19'	Mid-Span Ht.	Front /Back			← Attach Ht.	17' 6"	Mid-Span Ht.	15' 11"	
17' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	16' 5"	∱ Mid-Span Ht	17' 4"	
17' 10"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	15' 8"	∱ Mid-Span Ht. _	16' 1"	
17' 2"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 7"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO		-		YARD	SWIMMING F	20 <u>0L                                   </u>	(ING LOT ☐ Y OF WATER ☐-	
	Make Re	ady Work Required	l:	] Yes	/ Add'l. Pole Height	Required:	] Yes		
	Raise: St. Lt. B	· · · · · · · · · · · · · · · · · · ·	ir	٦.	Lower:	Cable			
		Secondary					e In.		
	Transfo	rmer/Device	Ir	٦.		Cable	e In.		
			Ir				r In.		
COMMENTO	((	Other)	Ir	۱.		Other	rIn.		
COMMENTS:									
						· · · · · · · · · · · · · · · · · · ·			



Pole No.	40030	6 - S26144			Telco Pole No.		MAW - 07	- 67
Street Location	Co	ollege St		_	Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		18JUN20	015
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	w-d-l	h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 14"dia	Street Light			☐ Yes 🗹 No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Point			Primary [	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	on	***************************************	<u> </u>	☑ Guying is	s not required
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Si (Check C	<b>de*</b> ≀ne) [	AR	Attach. Ht.		Lowest tral	ndary 🔽 (Check One)
33'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop  Proposed Attach Ht.	n/a 20' 11"	Mid-Span Ht	28'
15' 11"	Mid-Span Ht.	Front   /Back		<b>0</b>	← Attach Ht.	18' 3"	Mid-Span Ht.	17'
17' 4"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	16' 10"	∱ Mid-Span Ht.	18' 2"
16' 1"	∱ Mid-Span Ht.	Front		<b>Ø</b>	← Attach Ht.	15' 10"	↑ Mid-Span Ht.	16' 5"
15' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					Mid-Span Ht.	16' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required			•			
	Raise: St. Lt. B		_ In.		Lower:		le In.	
		•	_ ln.				le In. 	
		rmer/Device					le In.	
		Cable Other)	_ In. _ In.				er In. er In.	
COMMENTS:		Other)				Othe	ZI III.	
OJIMEITI O.								



Pole No.	4003	9 - S26155			Telco Pole No.	Pole No. MAW - 07 - 68			
Street Location	Co	llege St			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ıncaster			Date		18JUN20	015	
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ice [Bottom Cal	binet to Ground]	
Pole Size	~ 14"dia	Street Light	<b>.</b> .		☐ Yes 🗹 No	PPL Condu	ıit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	21' 3" ————————————————————————————————————	Primary _	] Yes	Secondary Ye	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required	
_		NOTE: *ALL HEI	энт	SAR	E ABOVE GROUN	D LEVEL	_		
Lowest Neutral or Secon	dary 🗸 (Check One	Pole Si (Check C			] ←Attach. Ht.	Neutr 35'	Lowest al  or Secor	ndary 🔽 (Check One,	
001			$\leq$		7			221	
28'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	21'	Mid-Span Ht	32'	
			-	Q	Proposed Attach Ht.	18' 1"			
17'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	19' 3"	Mid-Span Ht.	20' 2"	
18' 2"	↑ Mid-Span Ht.	Front V/Back V		Ø	← Attach Ht.	17' 8"	∱ Mid-Span Ht.	20' 2"	
16' 5"	∱ Mid-Span Ht.	Front  /Back /			Attach Ht.	17' 1"	∱ Mid-Span Ht. _	18' 6"	
16' 2"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 9"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING F	POOL - BOD	KING LOT ☐ Y OF WATER ☐-	
	Make Re	ady Work Required	i:	Yes	/ Add'l. Pole Height	Required:	] Yes		
	Raise: St. Lt. B		ir	٦.	Lower:	Cable			
		Secondary				Cable			
		rmer/Device	Ir	١.		Cable	e In.		
			Ir				r In.		
COMMENTS	(	Other)	Ir	1. 		Other	r In.		
COMMENTS:						<del></del>			



Pole No.	4004	1 - S26165		<del> </del>	Telco Pole No.	- 69			
Street Location	College	& Lemon St's		_	Name of Attacher	MAV	V Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN20	015	
Attachment Type:	Cable 🗹 Cabine	t	w-d-	h]	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]	
Pole Size	~ 14"dia	Street Light			☐ Yes ☑ No	PPL Conduit Riser		☐ Yes 🗸	No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary [	Yes	Secondary [	]Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	on	***	I	☑ Guying is	s not required	
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sid (Check O	de*	AR	E ABOVE GROUN		Lowest tral	ndary 🗸 (Check	(One)
32'	_ Mid-Span Ht. Top of Condui Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop  Proposed Attach Ht.	n/a 22' 2"	Mid-Span Ht	35' 6"	
20' 2"	Mid-Span Ht.	Front /Back		<b>Ø</b>	← Attach Ht.	21' 7"	Mid-Span Ht.	23'	<u> </u>
20' 2"	↑ Mid-Span Ht.	Front //Back		0	← Attach Ht.	20' 6"	∱ Mid-Span Ht.	22' 6"	_
18' 6"	∱ Mid-Span Ht.	Front		<b>0</b>	Attach Ht.	19' 9"	∱ Mid-Span Ht.	22' 6"	
17' 9"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	22' 1"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	OVER <i>(CH</i>	<i>IECK ALL THAT .</i> <u>22'1</u> FT.	APPLY BELOW)	
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐	-
	Make Re	ady Work Required:	□`	Yes	/ Add'l. Pole Height	Required: [	Yes		
	Raise: St. Lt. B		_ In.		Lower:	Cab	ole In.		
		•	_ ln.				le In.		
	Transfo	rmer/Device	In.			Cab	le In.		
		Cable	_ In.				er In.		
	(	Other)	_ In.			Oth	er In.		
COMMENTS:									



Pole No.	4004	4 - S26174			Telco Pole No. MAW - 07 - 70				
Street Location	College	& Lemon St's	,		Name of Attacher	MAW	Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN20	)15	
Attachment Type:	Cable 🗹 Cabine	t	-w-c	d-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device	~ 16"dia	Street Light Height of Lowes	Street Light Height of Lowest Point of		☐ Yes ☑ No	PPL Conduit Riser		☐ Yes ☑ No	
on Pole	✓ Yes   ☐ No	Street Light Brad Height of Lowes	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cor	struc	ction			☑ Guying is	not required	
_		NOTE: *ALL HE	IGHT	SAF	RE ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole (</u> (Check			Lowest <u>Neutral</u> <u>or Secondary</u> ✓ (Check One				
					Attach. Ht.	35'			
35' 6"	_ Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	(If Below	☑` ·		Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	32'	
		,,		Q	Proposed Attach Ht.	26' 6"			
23'	Mid-Span Ht.	Front /Back			Attach Ht.	26'	———————— ↑ Mid-Span Ht.	25'	
22' 6"	Mid-Span Ht.	Front 🗹/Back 🗸	]		← Attach Ht.	23' 4"	∱ Mid-Span Ht	24'	
22' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗹	]		← Attach Ht.	20' 1"	∱ Mid-Span Ht. 	21' 6"	
	Mid-Span Ht.	Front	-				∱ Mid-Span Ht.	19'	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	MING POOL - BC		]-		YARD  - FIELD ROADWAY  - RAILROAD  -	SWIMMING F	OOL - BOD	ING LOT  YOF WATER  -	
	Make Re	ady Work Require	d:	] Yes	/ Add'l. Pole Height	Required:	]Yes		
	Raise: St. Lt. E	Brkt	I	n.	Lower:	Cable	e In.		
	Neutrali	Secondary	li	n.		Cable	e In.		
	Transfo	rmer/Device	lı	n.		Cable	e In.		
			!	n.		Other	In.		
	(	Other)	lı	n.		Other	In.		
COMMENTS:						<del>*************************************</del>			
			***************************************						



Pole No.	4003	5 - S26174			Telco Pole No.		MAW - 07	- 71	
Street Location	College St	& Buchanan A	ve		Name of Attacher	MAV	V Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN20	)15	
Attachment Type:	Cable Cabine	t	w-d	 -h]	Ver	Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14"dia	Street Light				PPL Conduit Riser Primary ☐ Yes		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes   No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop						Secondary Y	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion		I	☑ Guying is	not required	
Lowest Neutral ☐ or Secon	E ABOVE GROUN  Attach. Ht.		Lowest tral	dary (Check One					
	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	_		
		<b></b> .		Q	ProposedAttach Ht	23' 5"	<u> </u>	/	
25'	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	23' 10"	↑ Mid-Span Ht.	22' 8"	
24'	↑ Mid-Span Ht.	Front  //Back //			← Attach Ht.	22' 7"	∱ Mid-Span Ht.	DNF	
21' 6"	∱ Mid-Span Ht.	Front V/Back V			Attach Ht.	21' 4"	∱ Mid-Span Ht.	19' 8"	
19'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	19' 7"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI		HECK ALL THAT / FT.	APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	MING POOL ☐ - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
		ady Work Required			/ Add'l. Pole Height				
	Raise: St. Lt. B	<del></del>	<del>-</del>		Lower:		ole In.		
		• ——	In				ole In.		
		rmer/Device					ole In.		
		Cable	_ In				er In.		
COMMENTS	(	Other)	In			Othe	er In.		
COMMENTS:			<del></del>			*			



Pole No.	4002	1 - S26177			Telco Pole No.		MAW - 07	- 72		
Street Location	Buch	nanan Ave			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		18JUN20	)15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	e [w-0	d-h] _	Ver	tical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14"dia	Street Light			☐ Yes 🗹 No	PPL Cond	luit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			26' 6"	Primary Yes		Secondary Yes		
Guying will be red	quired for angle, corr	i			Warner Control of the	Guying is not required				
		NOTE: *ALL HE	IGHT	S AF	RE ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole (</u> (Check		) [	Lowest <u>Neutral</u> <u>or Secondary</u> ✓ (Check C					
		( )			Attach. Ht.	28'				
27' 6"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below	□		Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	25'		
			_		Proposed Attach Ht.	23'	_	/		
22' 8"	Mid-Span Ht.	Front /Back	]		← Attach Ht.		Mid-Span Ht.	20' 5"		
	Mid-Span Ht.	Front 🗹/Back 🗹	]	Ø	← Attach Ht.	21' 8"	∱ Mid-Span Ht.			
19' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗹	]		← Attach Ht.	21' 2"	∱ Mid-Span Ht.	18' 2"		
19' 7"	Mid-Span Ht.	Front 🗹/Back 🗹	]				∱ Mid-Span Ht.	17' 11"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD  - FIELD - ROADWAY - SWIN RAILROAD - PA T	MMING POOL 🔲 - BO		]-		YARD  - FIELD ROADWAY  - RAILROAD  -	<b>SWIMMING</b>	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Require	d: 🗀	] Yes	/ Add'l. Pole Height	Required: [	☐ Yes			
	Raise: St. Lt. B	Brkt	<u> </u>	n.	Lower:	Cab	ole In.			
		· —				Cab	le In.			
	Transfo	rmer/Device	I	n.		Cab	le In.			
			lı	n.		Oth	er In.			
·	(	Other)	]	n.		Oth	er In.			
COMMENTS:										



Pole No.	4001	3 - S26180			Telco Pole No.		MAW - 07	- 73		
Street Location	Buch	nanan Ave			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ıncaster			Date		18JUN20	)15		
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light				PPL Cond	luit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			24' 11"	Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required		
Lowest Neutral ☐ or Secon	S AR	Attach. Ht.		Lowest tral	ndary (Check One)					
	_ Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop		міа-Span нт _			
		·		Q	Proposed Attach Ht.	19' 11"	_			
20' 5"	Mid-Span Ht.	Front   /Back			← Attach Ht.		 Mid-Span Ht.	19' 8"		
	Mid-Span Ht.	Front			← Attach Ht.	18' 9"	∱ Mid-Span Ht.			
18' 2"	Mid-Span Ht.	Front		Ø	Attach Ht.	16' 11"	∱ Mid-Span Ht.	17' 8"		
17' 11"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	16' 1"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>17'11</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		•		Yes	/ Add'l. Pole Height	Required: [	Yes			
	Raise: St. Lt. B		_ In	ì.	Lower:		le In.			
		• —	In				le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS:		Other)	_ In			Othe	erln.			
COMMITTEE .										



Pole No.	4000	1 - S26183	•		Telco Pole No.		MAW - 07	- 74	
Street Location	Buch	nanan Ave			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ıncaster			Date		18JUN20	)15	
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	ertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Conduit Riser		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required	
Lowest Neutral or Secon	S AR	Attach. Ht.		_	ndary (Check One)				
23'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht		
			_	ାସ	Proposed Attach Ht.	20' 2"	-	/	
19' 8"	Mid-Span Ht.	Front   /Back			Attach Ht.		Mid-Span Ht.	19' 7"	
	↑ Mid-Span Ht.	Front			← Attach Ht.	19'	∱ Mid-Span Ht.		
17' 8"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	18'	∱ Mid-Span Ht.	17' 6"	
16' 1"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 2"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -	
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		_ in	ì.	Lower:		le In.		
		• —	_ In	١.			le In.		
		rmer/Device					le In.		
		Cable	_ In				er In.		
COMMENTS:			In			Othe	er In.		
COMMITTEE .									



Pole No.	39989	9 - S26185			Telco Pole No.		MAW - 07	- 75	
Street Location	Buch	nanan Ave			Name of Attacher	MAW	/ Communic	cations Inc.	
City/Boro/Township	La	ıncaster			Date		18JUN20	)15	
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	tical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Conduit Riser		☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	s not required	
Lowest Neutral	S AR	E ABOVE GROUN		Lowest ral	ndary 🗸 (Check One)				
28'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	24' 5"	
				Q	Proposed Attach Ht.	20' 1"			
19' 7"	Mid-Span Ht.	Front /Back			← Attach Ht.	20' 1"	Mid-Span Ht.	19' 5"	
	↑ Mid-Span Ht.	Front			← Attach Ht.	18' 1"	∱ Mid-Span Ht.	19' 5"	
17' 6"	↑ Mid-Span Ht.	Front		<b>0</b>	Attach Ht.	17' 1"	∱ Mid-Span Ht	17' 7"	
17' 2"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	16' 10"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	IMING POOL 🗌 - BO				YARD ☐ - FIELE ROADWAY ☐ - : RAILROAD ☐ - I	SWIMMING F	OOL - BOD	ING LOT  YOF WATER  -	
	Make Re	ady Work Required:		Yes.	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	-	_ In	•	Lower:	Cable			
		,	_ In	•			e In.		
		rmer/Device					e In.		
		Cable	_ In.				r In.		
COMMENTS:			In.			Othe	r In.		
COMMENTO.									
						<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			



Pole No.	3997	9 - S26188		Telco Pole No. MAW - 07 - 76					
street Location	Buch	nanan Ave			Name of Attacher	MAW	/ Communi	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN2	015	
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	/ertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12"dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			23' 5"	Primary 🗀	] Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr		<u>·</u>		✓ Guying is not required				
		NOTE: *ALL HEIG	НТ	SAR	E ABOVE GROUN	D LEVEL	*····		
Lowest Neutral or Secon	dary 🗸 (Check One				Lowest <u>Neutral</u> ☐ <u>or Secondary</u> ☑ (Check Or				
		(Check C	(III)	10	Attach. Ht.	29'	-		
24' 5"	_ Mid-Span Ht.  Top of Condui  Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	27'	
			-	Q	Proposed Attach Ht.	20' 10"			
19' 5"	Mid-Span Ht.	Front /Back			← Attach Ht.	20' 10"	Mid-Span Ht.	19' 11"	
19' 5"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	19' 6"	∱ Mid-Span Ht.	19' 11"	
17' 7"	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	18' 6"	∱ Mid-Span Ht	18'	
16' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸				· · · · · · · · · · · · · · · · · · ·	∱ Mid-Span Ht.	17' 10"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING F	POOL 🔲 - BOD	KING LOT   OF WATER   OF WATER	
			: 🗆	Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B		_ ir		Lower:	Cable			
		Secondary					e In.		
		rmer/Device					e In.		
			_ !r				r ln.		
COMMENTS:	(	Other)	Ir	1.		Othe	r In.		
OUNIVICIATO.									



Pole No.	3996	6 - S26191			Telco Pole No.	MAW - 07 - 77			
Street Location	Buch	nanan Ave			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ncaster			Date		18JUN20	)15	
Attachment Type:	Cable 🗹 Cabine	t  ☐ Cabinet Size	[w-c	j-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]	
Pole Size	~ 12"dia	Street Light	<b>.</b>		☐ Yes 🗹 No	PPL Cond	luit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			22' 8"	Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		I	☑ Guying is	s not required	
		NOTE: *ALL HEI	ЭНТ	SAF	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	i <b>de*</b> One)		] ←Attach. Ht.	<u>Neu</u> 1	Lowest tral <mark>☐ or Seco</mark> r	ndary 🔽 (Check One)		
27'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	26'	
·			-	Q	Proposed Attach Ht.	22' 2"	_		
19' 11"	Mid-Span Ht.	Front		Ø	Attach Ht.	22' 2"	↑ _Mid-Span Ht. _	20' 3"	
19' 11"	Mid-Span Ht.	Front /Back /		<u> </u>	← Attach Ht.	20'	∱ Mid-Span Ht.	20' 3"	
18'	↑ Mid-Span Ht.	Front    Back		<b>Q</b>	Attach Ht.	19' 1"	∱ Mid-Span Ht.	18' 8"	
17' 10"	<u> </u>	Front 🗸/Back 🗸			_		∱ Mid-Span Ht.	18' 4"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIN RAILROAD  - PA T	¹MING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	(ING LOT ☐ Y OF WATER ☐-	
			l:	] Yes	/ Add'l. Pole Height				
	Raise: St. Lt. B				Lower:		ole In.		
		Secondary					le In.		
		rmer/Device					le In.		
		Cable Other)	!r 				er In. er In.		
COMMENTS:	(		11	1.		Othe	51 III.		



Pole No.	3995	4 - S26194			Telco Pole No.	Telco Pole No. MAW - 07 - 78				
Street Location	Buch	nanan Ave			Name of Attacher	MAW	Communi	cations Inc.		
City/Boro/Township	La	ncaster			Date		18JUN2	015		
Attachment Type:	Cable 🗹 Cabine	t	[w-c	d-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size Transformer/Device	~ 10"dia	Street Light Height of Lowest	Street Light Height of Lowest Point of		☐ Yes ☑ No	PPL Conduit Riser		☐ Yes ☑ No		
on Pole	✓ Yes □ No	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			23' 4"	Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying i	s not required		
_		NOTE: *ALL HEI	GHT	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secondary (Check One) Pole Side* (Check One)					Attach. Ht.	Neutra 29'	Lowest al <mark>⊡ or Seco</mark>	ndary 🗹 (Check One)		
26'	Mid-Span Ht. Top of Condui		<u></u>		Ht. of Lowest Service or		Mid-Span Ht	26'		
	Ht. Neutral or Sec	(If Below condary)			Secondary Drip Loop	22' 4"				
			-	Q	Proposed Attach Ht.	21' 7"				
20' 3"	Mid-Span Ht.	Front /Back			← Attach Ht.	21' 7"	↑ Mid-Span Ht.	20' 10"		
20' 3"	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	20' 6"	∱ Mid-Span Ht. _	20' 10"		
18' 8"	↑ Mid-Span Ht.	Front  /Back /			Attach Ht.	19' 6"	∱ Mid-Span Ht. _	18' 11"		
18' 4"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 7"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MING POOL 🔲 − BO		-		YARD	SWIMMING F	OOL - BOD	KING LOT ☐ Y OF WATER ☐-		
		•	<b>i</b> :	] Yes	/ Add'l. Pole Height	Required:	] Yes			
	Raise: St. Lt. B	-	i	n.	Lower:	Cable				
		Secondary				Cable				
		rmer/Device					! In.			
			Ir				In.			
COMMENTS	(	Other)	Ir	٦.		Other	In.			
COMMENTS:						<del></del>				



Pole No.	3994	1 - S26197			Telco Pole No. MAW - 07 - 79					
Street Location	Buch	nanan Ave			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		18JUN20	)15		
Attachment Type:	Cable Cabine	t  Cabinet Size [	w-c	  -h] _	Ver	tical Cleara	ical Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device on Pole	~ 12"dia 	Street Light Brack Height of Lowest F	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Conduit Riser Primary ☐ Yes		☐ Yes ☑ No Secondary ☐ Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	ruc	tion	✓ Guying is not required					
NOTE: *ALL HEIGHTS ARI Lowest  Neutral or Secondary (Check One)  Pole Side* (Check One)  26' Mid-Span Ht. Front Back  Top of Conduit Riser					← Attach. Ht. ← Ht. of Lowest		Lowest tral	dary (Check One)		
	Top of Conduit Ht. Neutral or Sec	(If Below			Service or Secondary Drip Loop	24'	_			
			_	Ω	ProposedAttach Ht	23' 4"	_			
20' 10"	Mid-Span Ht.	Front   /Back		Ø	← Attach Ht.	23' 4"	Mid-Span Ht.	21'		
20' 10"	↑ Mid-Span Ht.	Front  //Back //	_	0	← Attach Ht.	22'	∱ Mid-Span Ht.	21'		
18' 11"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	21' 2"	∱ Mid-Span Ht.	20' 1"		
18' 7"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	18' 7"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		IECK ALL THAT / FT.	APPLY BELOW)		
YARD	IMING POOL 🔲 - BO				YARD  - FIELD ROADWAY  - RAILROAD  -	SWIMMING	EWAY 🗹 - PARK POOL 🗍 - BOD' KE 🔲	ING LOT  YOF WATER  -		
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. B		_ ir	۱.	Lower:		le In.			
		Secondary					le In.			
		rmer/Device					le In.			
		Cable	_				er In.			
COMMENTS:	(	Other)	_ Ir	1.		Othe	er In.			
COMMUNICIALIS.										



Pole No.	3992	9 - S26200		<del> </del>	Telco Pole No.		MAW - 07	- 80		
Street Location	Buch	nanan Ave		_	Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		18JUN2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d-	 h]	Ver	tical Cleara	ical Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device	~ 12"dia	Street Light	Street Light Height of Lowest Point of			PPL Cond	uit Riser	☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			23' 4"	Primary  Yes		Secondary 🔲	Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	on			✓ Guying is	s not required		
Lowest Neutral or Secon	Attach. Ht.		Lowest tral	ndary (Check Or	те) /					
	Top of Condui Ht. Neutral or Sec	(If Below			Service or Secondary Drip Loop	23'	_			
			<u> </u>	Q	ProposedAttach Ht	22' 11"	_		/	
21'	Mid-Span Ht.	Front /Back		<b>@</b>	← Attach Ht.	22' 11"	Mid-Span Ht.	22' 6"	<u>ر</u>	
21'	↑ Mid-Span Ht.	Front		0	← Attach Ht.	22' 1"	∱ Mid-Span Ht.	22' 6"	ر ر	
20' 1"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht	21' 1"	∱ Mid-Span Ht.	19' 8"	ر ر	
18' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	MING POOL ☐ - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required			· ·					
	Raise: St. Lt. B	<del></del>	<del>-</del>		Lower:		le In.			
		• ——	_ In.				le In.			
		rmer/Device Cable					le In.			
			_ ln. _ ln.				er In. er In.			
COMMENTS:	\		171.			Othe	·			
									_	



Pole No.	3991	7 - S26203	•		Telco Pole No.	Telco Pole No. MAW - 07 - 81				
Street Location	Buch	nanan Ave			Name of Attacher	MAV	/ Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		18JUN20	15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	: [w-c	d-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size Transformer/Device	~ 12"dia	Street Light Height of Lowest Point of		☐ Yes 🗸 No	PPL Condu	_	☐ Yes ☑ No			
on Pole	✓ Yes  No	Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary _	] Yes	Secondary LYes		
☐ Guying will be red	quired for angle, corr	ner or tap pole con	struc	ction			☑ Guying is	not required		
Lowest		NOTE: *ALL HE	GHT	S AF	RE ABOVE GROUN	D LEVEL	Laurat			
Neutral or Secon	dary 🗸 (Check One	,			_	<u>Neut</u>	Lowest ral or Second	dary 🗸 (Check One)		
		(Check	One,		Attach. Ht.	28'	-			
22' 10"	Mid-Span Ht.	Front/Back	_Q				Mid-Span Ht.			
	Top of Condui		. 🚳		Ht. of Lowest Service or					
	Ht. Neutral or Sec	(If Below condary)		1	Secondary Drip Loop	26'	-			
		_	_	Q	Proposed Attach Ht.	23'				
	· <del> </del> <del></del>									
22' 6"	Mid-Span Ht. –	Front // Back //	<u> </u>	Ø	← Attach Ht.	23'	Mid-Span Ht.			
22' 6"	↑ Mid-Span Ht.	Front V/Back V		Ø	← Attach Ht.	22'	∱ Mid-Span Ht.			
19' 8"	∱ Mid-Span Ht.	Front			← Attach Ht.	20' 11"	∱ Mid-Span Ht.			
18' 6"	↑ Mid-Span Ht.	Front					↑ Mid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI		ECK ALL THAT A FT.	PPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🔲 - BO		-			SWIMMING	WAY ☑ - PARKII POOL ☐ - BODY Œ ☐			
	Make Re	ady Work Require	d:	] Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	Brkt	i	n.	Lower:	Cabl	e In.			
	Neutral/	Secondary	l	n.		Cabl	e In.			
	Transfo	rmer/Device	li	n.		Cabl	e In.			
	(	Cable	!	n.		Othe	r In.			
	(	Other)		n.		Othe	r In.			
COMMENTS:						<u> </u>				



Pole No.	4029	93 - 26143	-		Telco Pole No.		MAW - 08	3 - 01
Street Location	West Waln	ut & Mulberry	St		Name of Attacher	MAV	/ Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	nce [Bottom Ca	binet to Ground]
Pole Size	~ 10" dia	Street Light	<b>.</b>		☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary [	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying i	s not required
		NOTE: *ALL HER	знт	S AR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One				1	<u>Neut</u>	Lowest or Seco	ndary 🗸 (Check One)
		(Check (	)(le)	10	Attach. Ht.	28'	-	
23' 10"	_ Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>	<u></u>		Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht.	26'
			-	Q	Proposed Attach Ht.	22'		
	Mid-Span Ht.	Front /Back		<b>Q</b>	Attach Ht.	21' 5"	Mid-Span Ht.	21' 6"
18' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21'	∱ Mid-Span Ht.	20' 11"
17' 11"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	20' 5"	↑ Mid-Span Ht.	19' 11"
16' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	18' 11"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO		-		YARD FIELD ROADWAY S RAILROAD I	SWIMMING	POOL 🔲 - BOD	KING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	f:	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	rkt	i	٦.	Lower:	Cabl	e In.	
	Neutral/	Secondary	lr	١.		Cabl	e In.	
	Transfo	rmer/Device	Ir	١.		Cabl	e In.	
			Ir	1.		Othe	r In.	
	(	Other)	Ir	1.		Othe	r ln.	
COMMENTS:								



Pole No.	4030	7 - S26145	•		Telco Pole No.		MAW - 08	- 02
street Location	West	Walnut St			Name of Attacher	MAW	' Communi	cations Inc.
City/Boro/Township	La	ncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗹 Cabine	t  ☐ Cabinet Size	[w-c	l-h] _	Ver	tical Clearan	ce [Bottom Ca	binet to Ground]
Pole Size Transformer/Device	~ 14"	Street Light Height of Lowest		nt of	☐ Yes ☑ No 25' 6"	PPL Condu		☐ Yes ☑ No
on Pole	✓ Yes ☐ No	Street Light Brack Height of Lowest I Street Light Drip L	Poir		26'	Primary _	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying i	s not required
_		NOTE: *ALL HEIG	тн	SAR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1	<u>Neutr</u>	Lowest al or Seco	ndary 🔽 (Check One)
		CHECK	·//6/	18	Attach. Ht.	29'		
26'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	28'	Mid-Span Ht	28'
				Q	Proposed Attach Ht.	25'		
21' 6"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	24' 5"	Mid-Span Ht.	24' 6"
20' 11"	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht.	23' 7"	∱ Mid-Span Ht	22'
19' 11"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	21'	∱ Mid-Span Ht. _	20' 10"
18' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING F	OOL - BOD	KING LOT ☐ Y OF WATER ☐-
			:	Yes	/ Add'l. Pole Height	Required:	]Yes	
	Raise: St. Lt. B	-	_ i		Lower:	Cable		
		Secondary				Cable		
		rmer/Device					e In.	
			_ lr			Other		
COMMENTS:	(	Other)	Ir	1.		Other	· In.	***************************************
COMMENTO.						·		
						· · · · · · · · · · · · · · · · · · ·		



Pole No.	4031	9 - S26147			Telco Pole No.	MAW - 08 - 03			
Street Location	West	Walnut St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township _	La	ncaster			Date		16JUL20	)15	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h]	Ver	tical Cleara	ince [Bottom Cal	binet to Ground]	
Pole Size	~ 14" dia	Street Light			☐ Yes 🗸 No	PPL Cond	luit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes	
Guying will be requ	ired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required	
1		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL	1		
Lowest Neutral or Second	ary 🗸 (Check One	e) <u>Pole Si</u> (Check C			1		Lowest tral	ndary 🔽 (Check One)	
		TONECK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Attach. Ht.	32'			
28'	Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	30'	Mid-Span Ht	27' 6"	
			-	Q	Proposed Attach Ht.	23' 1"	<u>-</u>		
24' 6"	Mid-Span Ht.	Front /Back			Attach Ht.	22' 7"	Mid-Span Ht.	22' 6"	
22'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21' 5"	∱ Mid-Span Ht.	22'	
20' 10"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	20' 5"	∱ Mid-Span Ht.	19' 5"	
18' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 11"	
SPAN CROSSES OVER AT MID-SPAN HEIGHT		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	1ING POOL 🔲 - BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
	Make Re	ady Work Required	: <u> </u>	Yes	/ Add'l. Pole Height	Required:	☐ Yes		
	Raise: St. Lt. B		ir	٦.	Lower:	Cab	ole In.		
	Neutral/	Secondary	lr	٦.		Cab	ole In.		
		rmer/Device	Ir	۱.		Cab	ole In.		
			Ir				er In.		
	(	Other)	Ir	۱.		Oth	er In.		
COMMENTS:									



Pole No.	4033	0 - S26149			Telco Pole No.		MAW - 08 - 04			
Street Location	West Walnut	& North Water	St	s	Name of Attacher	MAW	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL2015			
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	-h]	Ver	tical Clearan	ice [Bottom Cal	binet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	ıit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest   Street Light Brack Height of Lowest   Street Light Drip L	et Poir	nt of	26' 6"	Primary _	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	s not required		
		NOTE: *ALL HEIG	тн	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	<u> </u>	←_Attach. Ht.	<u>Neutr</u> 23' 10"	Lowest ral	ndary (Check One)					
27' 6"	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	25'	Mid-Span Ht	DNF		
22' 6"	Mid-Span Ht.	Front /Back					Mid-Span Ht.	24' 6"		
22'	∕∱ Mid-Span Ht. –	Front V/Back V			← Attach Ht.	23'	↑ Mid-Span Ht. —			
19' 5"	∱ Mid-Span Ht.	Front  //Back /	_	Ø	Attach Ht.	22' 3"	∱ Mid-Span Ht. _	22' 4"		
18' 11" SPAN CROSSES OVE	↑ Mid-Span Ht. ER <i>(CHECK ALL THA</i>	Front 🗹/Back 🗸			SPAN CROSSES		↑ Mid-Span Ht. == ECK ALL THAT	21' 1" 		
AT MID-SPAN HEIGH YARD	DRIVEWAY PAF				AT MID-SPAN H YARD	EIGHT OF _ D	FT. WAY ☑ - PARK POOL ☐ - BOD			
	Raise: St. Lt. B	Brkt.	_ ir	1.	/ Add'l. Pole Height Lower:	Cable	e In.			
		Secondary				Cable				
		rmer/Device					e In.			
	(		_ lr Ir			Other	r in. r in.			
COMMENTS:	V		''			Ouiei				



Pole No.	4034	1 - S26151			Telco Pole No.		MAW - 08 - 05			
Street Location	Wes	t Walnut St			Name of Attacher	MAW	Communic	cations Inc.		
City/Boro/Township	La	ancaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗹 Cabine	t Cabinet Size	[w-c	d-h] _	Ver	tical Clearan	ce [Bottom Cal	binet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condu	it Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Street Light Brac Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Y		
Guying will be rec	quired for angle, cor	ner or tap pole con	struc	tion			☑ Guying is	s not required		
1		NOTE: *ALL HE	GHT	SAF	RE ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check			ו		Lowest al	ndary 🗸 (Check One		
		Oneck			Attach. Ht.	28' 				
DNF	_ Mid-Span Ht.	Front/Back	o\		← Ht. of Lowest		Mid-Span Ht	29'		
	Top of Condui Ht. Neutral or Sec	_ (If Below>			Service or Secondary Drip Loop	26'				
		••		Q	Proposed Attach Ht.	24'				
	· <del>-</del> <del> </del>		- † -							
24' 6"	Mid-Span Ht.	Front /Back /	]	Ø	Attach Ht.	22'	Mid-Span Ht. 	23' 6"		
	Mid-Span Ht.	Front V/Back V		0	← Attach Ht.	21' 3"	∱ Mid-Span Ht	21' 3"		
22' 4"	Mid-Span Ht.	Front 🗸/Back 🗸		Ø	Attach Ht.	20' 6"	∱ Mid-Span Ht. —	20' 11"		
21' 1"	↑ Mid-Span Ht.	Front				ı	∱ Mid-Span Ht.	19' 2"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL - BC		-		YARD	SWIMMING F	OOL - BOD	ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Require	d:	] Yes	/ Add'l. Pole Height	Required:	] Yes			
	Raise: St. Lt. E	Brkt	i	n.	Lower:	Cable	e In.			
	Neutral	/Secondary		٦.		Cable	e In.			
	Transfo	rmer/Device	I	٦.		Cable	e In.			
	(	Cable	lı	٦.		Other	In.			
· · · · · · · · · · · · · · · · · · ·	(	Other)	lı	١.		Other	In.			
COMMENTS:										



Pole No.	4034	8 - S26152			Telco Pole No.	elco Pole No. MAW - 08 - 06			
street Location	West	: Walnut St			Name of Attacher	MAV	V Communic	ations Inc.	
City/Boro/Township	La	ncaster			Date		16JUL20	15	
Attachment Type:	Cable 🗹 Cabine	t	w-c	 l-h] _		tical Clearai	nce [Bottom Cab	inet to Ground]	
Pole Size Transformer/Device on Pole	~ 14" dia	Street Light Brack Height of Lowest F	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	_	☐ Yes ☑ No Secondary ☐ Yes	
☐ Guying will be red	quired for angle, corr					I	✓ Guying is	not required	
Lowest Neutral or Secon	Attach. Ht.		Lowest ral	dary 🗸 (Check One)					
29'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop  Proposed	29' 25'	Mid-Span Ht	27'	
23' 6"	Mid-Span Ht.	Front   /Back			Attach Ht.	22' 3"	Mid-Span Ht.	24'	
21' 3"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	<b>@</b>	← Attach Ht.	21' 7"	↑ Mid-Span Ht.	22'	
20' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	20' 8"	↑ Mid-Span Ht.	21'	
19' 2" SPAN CROSSES OVE	Mid-Span Ht.	Front  Back  ARPLY RELOW!			SPAN CPOSSES	OVER (CU	Mid-Span Ht.	20'	
AT MID-SPAN HEIGHT YARD	T OF FT. DRIVEWAY [] - PAF IMING POOL [] - BO	RKING LOT			AT MID-SPAN H YARD ☐- FIELD	EIGHT OF _ D □ - DRIVE SWIMMING	FT. WAY ☑ - PARKII POOL	NG LOT □	
COMMENTS:	Raise: St. Lt. B  Neutral/  Transfor	ady Work Required:  Srkt.  Secondary  rmer/Device  Cable  Other)	_ lr _ lr _ lr _ lr	1. 1. 1.	Lower:	Cab Cab Cab	le In. le In. le In. er In.		



Pole No.	4035	4 - S26152			Telco Pole No.		MAW - 08	- 07
Street Location	West	Walnut St			Name of Attacher	MAV	/ Communi	cations Inc.
City/Boro/Township	La	ncaster			Date	.,	16JUL20	)15
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	j-h] _	Ver	tical Clearar	nce [Bottom Ca	binet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brac Height of Lowest Street Light Drip	ket Poir	nt of	24' 10"	Primary _	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	<u> </u>				I.	☑ Guying is	s not required
		NOTE: *ALL HEI	GHT	SAF	RE ABOVE GROUN	D LEVEL	+	
Lowest Neutral or Secondary (Check One) Pole Side* (Check One)					] ←Attach. Ht.	<u>Neuti</u> 28'	Lowest ral	ndary 🗹 (Check One)
27'	_ Mid-Span Ht.  Top of Conduit  Ht 25'  Neutral or Sec	(If Below>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Ht. of Lowest Service or Secondary Drip Loop Proposed	22'	Mid-Span Ht	27'
24'	Mid-Span Ht.	Front /Back			Attach Ht.	20' 4"	Mid-Span Ht.	21' 6"
22'	∱ Mid-Span Ht. –	Front 🗹/Back 🗸	_	<b>Q</b>	← Attach Ht.	19' 8"	↑ Mid-Span Ht. —	20'
21'	∱ Mid-Span Ht.	Front 🗸/Back 🗸		Ø	← Attach Ht.	18' 5"	∱ Mid-Span Ht.	17' 8"
20'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 11"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	MING POOL 🔲 - BO		-		YARD  - FIELD ROADWAY  - F RAILROAD  - F	SWIMMING I	POOL 🗌 - BOD	KING LOT ☐ Y OF WATER ☐-
					/ Add'l. Pole Height	. –	_	
	Raise: St. Lt. B		!'		Lower:	Cabl		
		• —					e In.	
		rmer/Device Cable					e In.	
	(		!! !r				r In. r In.	
COMMENTS:		,						



Pole No.	4036	4 - S26154	•		Telco Pole No.		MAW - 08	- 08		
street Location	West	: Walnut St			Name of Attacher	MAV	Secondary Yes  Guying is not required  Lowest Neutral or Secondary (Check One)  Mid-Span Ht. 28'  Mid-Span Ht. 23'  Mid-Span Ht. 20' 7"  Mid-Span Ht. 20' 7"  Mid-Span Ht. 20'  R (CHECK ALL THAT APPLY BELOW)  OF FT.  PRIVEWAY P-PARKING LOT  RINPIKE			
City/Boro/Township	La	ncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗹 Cabine	t	w-c	 l-h] _		tical Cleara	nce [Bottom Cat	pinet to Ground]		
Pole Size Transformer/Device	~ 14" dia	Street Light Height of Lowest F	Poir	nt of	☐ Yes 🗹 No	PPL Conduit Riser		☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes Se		Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required		
Lowest Neutral or Secon	S AF	Attach. Ht.			ndary 🔽 (Check One)					
27'	Mid-Span Ht.	Front/Back [•	<u></u>				Mid-Span Ht.	28'		
	Top of Condui Ht. Neutral or Sec	(If Below			← Ht. of Lowest Service or Secondary Drip Loop		-			
				Q	Proposed Attach Ht.	23' 6"	-			
21' 6"	Mid-Span Ht.	Front   /Back		Ø	← Attach Ht.	22' 2"	Mid-Span Ht.	23'		
20'	↑ Mid-Span Ht.	Front //Back	_	<b>Ø</b>	← Attach Ht.	21' 3"	∱ Mid-Span Ht.	21' 8"		
17' 8"	Mid-Span Ht.	Front		Ø	Attach Ht.	20' 5"	↑ Mid-Span Ht.	20' 7"		
15' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	20'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🔲 - BO				YARD  - FIELE ROADWAY  - RAILROAD  -	SWIMMING	POOL - BOD	ING LOT   YOF WATER   -		
	Make Re	ady Work Required:		Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. B		_ ir	٦.	Lower:	Cab	le In.			
		Secondary	Ir	١.			<del></del>			
		rmer/Device	Ir	١.						
		Cable	_				er In.			
COMMENTS	(	Other)	Ir	۱.		Othe	erIn.			
COMMENTS:						<u></u>				



Pole No.	4036	4 - S26154			Telco Pole No.		MAW - 08	- 09
Street Location	West	: Walnut St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d	-h] _	Ver	tical Clearai	nce [Bottom Cat	pinet to Ground]
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion	**************************************	L	☑ Guying is	s not required
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Single (Check Company)	S AR	E ABOVE GROUN  Attach. Ht.		Lowest ral	ndary 🔽 (Check One)	
28'	_ Mid-Span Ht. Top of Conduit Ht24'10" Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed Attach Ht.	20' 6"	Mid-Span Ht	24'
23'	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	19' 11"	Mid-Span Ht.	18'
21' 8"	Mid-Span Ht.	Front			← Attach Ht.	18' 6"	↑ Mid-Span Ht.	16' 8"
20' 7"	∱ Mid-Span Ht. -	Front  /Back /			← Attach Ht	17' 7"	↑ Mid-Span Ht.	15' 8"
20'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	14' 8"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -
		ady Work Required			/ Add'l. Pole Height	. –		
	Raise: St. Lt. B		_ in		Lower:		le In.	
		• ———	_ In				le In.	
		rmer/Device Cable					le In.	
			_ In In				er In. er In.	
COMMENTS:		,						



Pole No.	4037	8 - S26156			Telco Pole No.		MAW - 08	- 10
Street Location	West Wal	nut & Market S	t		Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	J-h] _	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop				Primary Yes		Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required
		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			↑ Attach. Ht.	<u>Neuti</u> 27'	Lowest ral	ndary 🔽 (Check One)
			7		Title of the second of the sec			
24'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>	2) 		Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	
			  -	Q	Proposed Attach Ht.	23'		
18'	Mid-Span Ht.	Front /Back			← Attach Ht.	19'	Mid-Span Ht.	22' 6"
16' 8"	Mid-Span Ht.	Front 🗸/Back 🗸		0	← Attach Ht.	18' 4"	∱ Mid-Span Ht.	18' 6"
15' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	18'	↑ Mid-Span Ht.	18'
14' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	17' 8"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	MING POOL 🔲 − BO				YARD	SWIMMING I	POOL - BOD	ING LOT  YOF WATER  -
	Make Re	ady Work Required	: 🗀	] Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	Brkt.	_ ir	٦.	Lower:	Cabl	e In.	
	Neutral/	Secondary	lr	٦.		Cable	e In.	
	Transfo	rmer/Device	Ir	٦.		Cable	e In.	
	(	Cable	_ Ir	۱.		Othe	r In.	
	(	Other)	Ir	۱.		Othe	r In.	77.47
COMMENTS:								



Pole No.	4038	5 - S26157			Telco Pole No.		MAW - 08	s <b>- 11</b>
street Location	West	Walnut St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d-	 h]	Ver	tical Clearar	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion		I	✓ Guying is	s not required
Lowest Neutral or Secon	S AR	E ABOVE GROUN  Attach. Ht.		_	ndary (Check One)			
28'	Mid-Span Ht.  Top of Condui  Ht.  Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed		Mid-Span Ht	
				Q	Attach Ht.	21'	= -	/
22' 6"	↑ Mid-Span Ht. –	Front /Back			Attach Ht.	20'	↑ Mid-Span Ht. 	21'
18' 6"	Mid-Span Ht.	Front		<b>Q</b>	← Attach Ht.	18' 11"	∱ Mid-Span Ht.	20'
18'	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	← Attach Ht	16' 10"	↑ Mid-Span Ht.	18' 11"
17' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					↑ Mid-Span Ht.	16' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD	KING LOT ☐ Y OF WATER ☐-
		ady Work Required:	_		ū	. –	_	
	Raise: St. Lt. B	-	<del>-</del>		Lower:	Cabl		
		• —	_ In				e In.	
		rmer/Device Cable					e In.	
			_ In. _ In.				r In. r In.	
COMMENTS:								



Pole No.	4039	1 - S26158			Telco Pole No.		MAW - 08	- 12
Street Location	West	Walnut St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	d-h] _	Ver	tical Clearan	ice [Bottom Cal	binet to Ground]
Pole Size	~ 14" dia	Street Light		•	☐ Yes 🗹 No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	ket Poir	nt of	26' 6"	Primary _	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	· · · · · · · · · · · · · · · · · · ·	<u>.</u>			L	☑ Guying is	s not required
		NOTE: *ALL HER	GHT	SAR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest ral  or Secor	ndary 🗹 (Check One)
			~		Attach. Ht.	27'		
28'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>	ন` 		Ht. of Lowest Service or Secondary Drip Loop	26'	Mid-Span Ht	
			-	Q	Proposed Attach Ht.	23' 9"		/
21'	Mid-Span Ht.	Front /Back			← Attach Ht.	19' 5"	Mid-Span Ht.	23'
20'	↑ Mid-Span Ht.	Front  /Back /		0	← Attach Ht.	18' 9"	∱ Mid-Span Ht.	18' 7"
18' 11"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	17' 4"	∱ Mid-Span Ht	16'
16' 10"	↑ Mid-Span Ht.	Front 🗸/Back 🗸					∱ Mid-Span Ht.	14' 1"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL 🔲 - BO		-		YARD	SWIMMING F	POOL . BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	<b>i</b> :	] Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	rkt.	i	n.	Lower:	Cable	e In.	
	Neutral/	Secondary		٦.		Cable	e In.	
	Transfo	rmer/Device	It	٦.		Cable	e In.	
			Ir	٦.		Othe	r In.	
_	(	Other)	Ir	۱.		Othe	r In.	
COMMENTS:						······································		



Pole No.	4040	5 - S26160			Telco Pole No.		MAW - 08	- 13	
Street Location	Wes	t Walnut St			Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ancaster			Date		16JUL20	)15	
Attachment Type:	Cable 🗸 Cabine	et Cabinet Size	[w-c	J-h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]	
Pole Size	~ 12" dia	Street Light		•	☐ Yes ☑ No	PPL Cond	PPL Conduit Riser		
Transformer/Device on Pole	✓ Yes	Height of Lowest	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, cor	ner or tap pole cons	truc	tion			☑ Guying is	s not required	
		NOTE: *ALL HEIG	тн	S AF	RE ABOVE GROUN	D LEVEL	_		
Lowest Neutral or Secon	dary 🗸 (Check On	e) <u>Pole Si</u> (Check C			٦		Lowest tral	ndary 🗸 (Check One)	
		(Oneck C	· · · · ·	<b>B</b>	Attach. Ht.	30'	<b></b>		
24'	Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	_ (If Below>			← Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	28'	
			-	Ω	Proposed Attach Ht.	26'	_	/	
23'	Mid-Span Ht.	Front  /Back		Ø	Attach Ht.	21'	Mid-Span Ht.	25'	
18' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	20'	∱ Mid-Span Ht.	20'	
16'	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	19' 5"	∱ Mid-Span Ht.	19' 6"	
14' 1"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 8"	
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>15'</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🔲 - BO				YARD  - FIELD ROADWAY  - F RAILROAD  - F	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -	
		•	: _	] Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. E		_ lı	٦.	Lower:		le In.		
		•	lı	٦.			le In.		
	Transfo	ormer/Device	Ir	٦.		Cab	le In.		
			_ lr				er In.		
COMMENTS			Ir			Othe	er In.		
COMMENTS:									
*F	andrida andida DDI								



Pole No.	4041	2 - S26161			Telco Pole No.		MAW - 08 - 14			
street Location	West	: Walnut St			Name of Attacher	MAV	V Communi	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗹 Cabine	t	w-d	-h] _	Ver	tical Cleara	ince [Bottom Ca	binet to Ground]		
Pole Size	~ 12" dia	Street Light		•	☐ Yes ☑ No	PPL Conduit Riser		☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary [	Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		I	☑ Guying i	s not required		
	Neutral ☐ or Secondary ☑ (Check One) Pole Side* (Check One)							ndary (Check One)		
28'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop  Proposed Attach Ht.	25' 6"	Mid-Span Ht	22'		
25'	Mid-Span Ht.	Front		Ø	← Attach Ht.	26'	Mid-Span Ht.	25'		
20'	↑ Mid-Span Ht.	Front  //Back //		Ø	← Attach Ht.	21'	∱ Mid-Span Ht.	25' 6"		
19' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	20' 9"	↑ Mid-Span Ht.	20' 11"		
18' 8"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	20'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MING POOL - BO				YARD	SWIMMING	POOL - BOD	KING LOT ☐ Y OF WATER ☐-		
		ady Work Required		Yes	/ Add'l. Pole Height	Required: [	☐ Yes			
	Raise: St. Lt. B	<del></del>	_ ir	1.	Lower:		ole In.			
		• ——	_ Ir	۱.			ole In.			
	Transfo	rmer/Device	Ir	1.		Cab	ole In.			
		Cable	_ In				er In.			
	(	Other)	In	l.		Othe	er In.			
COMMENTS:										



Pole No.	4042	0 - S26162			Telco Pole No.		MAW - 08	- 15		
Street Location	Wes	t Walnut St			Name of Attacher	MAV	V Communio	Secondary Yes  Guying is not required  Owest or Secondary (Check One)  G-Span Ht. 26'  G-Span Ht. 21'  G-Span Ht. 20'  G-Span Ht. 18' 9"  GALL THAT APPLY BELOW) FT.  Y - PARKING LOT -  DL - BODY OF WATER -  G-Span Ht. 10.  In.  In.  In.		
City/Boro/Township	La	ancaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗸 Cabine	et Cabinet Size	[w-c	d-h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]		
Pole Size	~ 12" dia	Street Light		•	☐ Yes 🔽 No	PPL Cond	PPL Conduit Riser  Yes			
Transformer/Device on Pole	✓ Yes	Height of Lowest   Street Light Brack Height of Lowest   Street Light Drip L	et Poir	nt of	25' 25' 6"	Primary [	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, cor	ner or tap pole cons	truc	tion		L	☑ Guying is	not required		
		NOTE: *ALL HEIG	тн	S AI	RE ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check On				7	<u>Neut</u>	Lowest ral or Secon	ndary 🔽 (Check One)		
		(Check C	//ie/	100	Attach. Ht.	28'				
	_ Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	_ (If Below>			Ht. of Lowest Service or Secondary Drip Loop		Mid-Span Ht	26'		
			-	Q	Proposed Attach Ht.	23' 6"	_			
25'	Mid-Span Ht.	Front  /Back			← Attach Ht.	21' 7"	Mid-Span Ht.	23'		
25' 6"	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	21'	∱ Mid-Span Ht.	21'		
20' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	20'	∱ Mid-Span Ht.	20'		
20'	Mid-Span Ht.	Front 🗹/Back 🗸					Mid-Span Ht.	18' 9"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER (CH EIGHT OF <u>1</u>	ECK ALL THAT . 18'9 FT.	APPLY BELOW)		
YARD	IMING POOL 🔲 - BO					SWIMMING	POOL - BOD			
			: _	] Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. E		_ lı	n.	Lower:		le In.			
		•	lı	٦.			le In.			
		rmer/Device	Ir	٦.		Cab	le In.			
			_ lr				er In.			
COMMENTS	(	Other)	Ir	۱.		Othe	er In.			
COMMENTS:						·				
*E	sandaida as aida DDI									



Pole No.	4042	8 - S26164			Telco Pole No.		MAW - 08 - 16			
Street Location	West	Walnut St			Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	d-h] _	Ver	tical Clearai	nce [Bottom Cat	oinet to Ground]		
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	cet Poir	nt of		Primary [	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	s not required		
		NOTE: *ALL HEI	ЭНТ	S AF	RE ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One				<b>-</b>	Neut	Lowest ral	ndary 🗸 (Check One)		
		(Check (	)ne)		Attach. Ht.	23' 9"	-			
26'	_ Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	(If Below>	য় <b>ু</b>		Ht. of Lowest Service or Secondary Drip Loop	23'	Mid-Span Ht.	22' 6"		
			-	Q	Proposed Attach Ht.	21'	-			
23'	Mid-Span Ht.	Front /Back		Ø	Attach Ht.	20' 6"	↑ Mid-Span Ht.	20' 6"		
21'	Mid-Span Ht.	Front  /Back /		Ø	← Attach Ht.	20'	↑ Mid-Span Ht.	19' 4"		
20'	↑ Mid-Span Ht.	Front  /Back /		Ø	Attach Ht.	19' 5"	↑ Mid-Span Ht.	18' 11"		
18' 9"	Mid-Span Ht.	Front					∱ Mid-Span Ht.	17' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF <u>18'9</u> FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	MMING POOL 🔲 - BO		-		YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		•	f:	] Yes	/ Add'l. Pole Height	. –				
	Raise: St. Lt. B		— [[] '		Lower:		le In.			
		Secondary					le In.			
		rmer/Device					e In.			
			lr lr				er In. er In.			
COMMENTS:	\		11	•••		Oute				



Pole No.	40430	6 - S26165			Telco Pole No.		MAW - 08	- 17		
Street Location	West	Walnut St		_	Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes 🗹 No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes   No	Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	ion			✓ Guying is	not required		
Lowest Neutral or Secon	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit	(Check O Front ∏/Back ☑ t Riser	de*	AR	← Attach. Ht. ← Ht. of Lowest Service or		Lowest tral	ndary (Check One)		
	Ht. Neutral or Sec	(If Below ondary)		ଘ	Secondary Drip Loop Proposed Attach Ht.	20' 4"	_	,		
20' 6"	Mid-Span Ht.	Front   /Back	 		Attach Ht.	19' 9"	Mid-Span Ht.	20'		
19' 4"	↑ Mid-Span Ht.	Front		0	← Attach Ht.	18' 10"	∱ Mid-Span Ht.	19'		
18' 11"	Mid-Span Ht.	Front		0	Attach Ht.	18' 3"	↑ Mid-Span Ht. —	18' 2"		
17' 8"  SPAN CROSSES OVE AT MID-SPAN HEIGH		Front			SPAN CROSSES			17' 10" 		
YARD  - FIELD - ROADWAY - SWIM RAILROAD - PAT	DRIVEWAY . PAF IMING POOL . BO				AT MID-SPAN HI YARD	D - DRIVE	EWAY 🗹 - PARK POOL 🔲 - BOD	ING LOT  YOF WATER  -		
		ady Work Required:	□ ,	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	<del></del>	<del>-</del>		Lower:		le In.			
		• —	_ In.				le In.			
		rmer/Device					le In.			
			_ ln. _ ln.				er In.			
COMMENTS:		ouici)	111.			Othe	er In.			
						·····	· · · · · · · · · · · · · · · · · · ·			



Pole No.	4044	1 - S26166			Telco Pole No.		MAW - 08 - 18			
Street Location	West	Walnut St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL20	15		
Attachment Type:	Cable 🗸 Cabine	t	w-d-	-h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]		
Pole Size Transformer/Device	~ 12" dia	Street Light Height of Lowest F	Doin	of	☐ Yes 🗹 No	PPL Cond	uit Riser	☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required		
Lowest Neutral or Secon	S AR	E ABOVE GROUN  Attach. Ht.		_	dary (Check One)					
27'	_ Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop	29'	Mid-Span Ht	27'		
			_	Q	Proposed Attach Ht.	21' 7"	_	/		
20'	Mid-Span Ht.	Front   /Back		Ø.	← Attach Ht.	19' 11"	Mid-Span Ht.	21'		
19'	Mid-Span Ht.	Front		0	← ^{Attach} Ht.	19' 6"	∱ Mid-Span Ht.	19' 8"		
18' 2"	Mid-Span Ht.	Front		0	Attach Ht.	18' 6"	∱ Mid-Span Ht.	19' 3"		
17' 10"	↑ Mid-Span Ht.	Front V/Back V					∱ Mid-Span Ht.	18'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT   OF WATER   -		
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	☐ Yes			
	Raise: St. Lt. B		_ In		Lower:		le In.			
		• ——	In				le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS:			In.			Othe	er In.			
							·····			



Pole No.	40452	2 - S26167			Telco Pole No.	MAW - 08 - 19			
Street Location	West	Walnut St		_	Name of Attacher	MAV	V Communic	ations Inc.	
City/Boro/Township	La	ıncaster		_	Date		16JUL20	15	
Attachment Type:	Cable 🗹 Cabine	t	w-d-l	h]	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]	
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary [	] Yes	Secondary Yes	
Guying will be red	quired for angle, corr	ner or tap pole cons	truction	on			☑ Guying is	not required	
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Si (Check O	<u>de*</u> ne)∫	AR	Attach. Ht.		Lowest ral	dary 🔽 (Check One)	
27'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary Drip Loop  Proposed Attach Ht.	28' 21' 6"	Mid-Span Ht	27'	
21'	Mid-Span Ht.	Front   /Back		<b>Ø</b>	← Attach Ht.	20' 8"	Mid-Span Ht.	21'	
19' 8"	↑ Mid-Span Ht.	Front		0	← Attach Ht.	20' 2"	∱ Mid-Span Ht.	20'	
19' 3"	∱ Mid-Span Ht.	Front			← Attach Ht	19' 4"	↑ Mid-Span Ht.	19' 6"	
18'	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	18' 5"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT   OF WATER   -	
		ady Work Required		es /	Add'l. Pole Height	Required:	☐Yes		
	Raise: St. Lt. B		_ In.		Lower:		le In.		
		• ———	_ ln.				le In.		
		rmer/Device	In.				le In.		
		Cable	_ In.				er In.		
TO ON MATERIA	(	Other)	_ In.			Othe	er In.		
COMMENTS:									
						<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			



Pole No.	4046	3 - S26169	•		Telco Pole No.		MAW - 08 - 20			
Street Location	West Wal	nut & Duke St	S		Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL20	15		
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Cleara	nce [Bottom Cab	inet to Ground]		
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	26'	Primary [	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr					L	✓ Guying is	not required		
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			] <u>←</u> Attach. Ht.	<u>Neut</u> 28'	Lowest ral	dary 🔽 (Check One)		
27'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	EOL		
			<del> </del>	Q	Proposed Attach Ht.	21' 4"	- 			
21'	Mid-Span Ht.	Front /Back		<b>@</b>	← Attach Ht.	22'	↑ Mid-Span Ht. 	EOL		
20'	↑ Mid-Span Ht.	Front  /Back /	_	Ø	← Attach Ht.	20' 7"	↑ Mid-Span Ht.	EOL		
19' 6"	↑ Mid-Span Ht.	Front  /Back /	_		Attach Ht.	20' 1"	↑ Mid-Span Ht.	EOL		
18' 5"	Mid-Span Ht.	Front  /Back /					∱ Mid-Span Ht.	EOL		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD  - FIELD ROADWAY SWIN RAILROAD PA T	¹MING POOL 🔲 - BO				YARD	SWIMMING	POOL - BODY	ING LOT ☐ 'OF WATER ☐-		
					/ Add'l. Pole Height		_			
	Raise: St. Lt. B		_		Lower:		le In.			
		Secondary					le In.			
		rmer/Device Cable					le In.			
		Other)	Ir Ir				er In. er In.			
COMMENTS:			'				111.	***************************************		



Pole No.	4040	3 - S26180			Telco Pole No.		MAW - 08 - 21			
Street Location	North	n Queen St			Name of Attacher	MAV	V Communi	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗸 Cabine	t  ☐ Cabinet Size	[w-c	j-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]		
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	cet Poir	nt of	21' 7"	Primary [	Yes	Secondary Yes		
Guying will be red	quired for angle, corr		<u>·</u>				✓ Guying i	s not required		
					E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon			ide*		1	Neu	Lowest tral	ndary 🗸 (Check One)		
			<u>_</u>		Attach. Ht.	24'				
	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>	য়` 		Ht. of Lowest Service or Secondary Drip Loop	23'	Mid-Span Ht	20' 7"		
			1-	Q	Proposed Attach Ht.	20' 1"	_			
	Mid-Span Ht.	Front /Back			← Attach Ht.		Mid-Span Ht.	17' 11"		
	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	21' 1"	∱ Mid-Span Ht.			
	↑ Mid-Span Ht.	Front  /Back /	_	<u>@</u>	Attach Ht.	18' 11"	∱ Mid-Span Ht. _	18' 6"		
	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	14' 3"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MMING POOL 🔲 - BO		-		YARD	SWIMMING	POOL - BOD	KING LOT ☐ Y OF WATER ☐-		
		•	f:	] Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		!	٦.	Lower:	Cab	ole In.			
	Neutral/	Secondary	1	٦.		Cab	le In.			
		rmer/Device	It	٦.		Cab	le In.			
			lr				er In.			
TO O LAMENTO	(	Other)	Ir	۱.		Oth	er In.			
COMMENTS:										



Pole No.	4040	1 - S26189			Telco Pole No.		MAW - 08 - 22			
Street Location	North	Queen St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d-	h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]		
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	on			✓ Guying is	not required		
Lowest Neutral ☐ or Secon		NOTE: *ALL HEIG Pole Sin (Check O	de*	AR	Attach. Ht.		Lowest tral	Odary (Check One)		
	Top of Conduit Ht. 23' 3" Neutral or Sec	t Riser (If Below			← Ht. of Lowest Service or Secondary Drip Loop	26'	_			
				Q	Proposed Attach Ht.	20' 6"	_			
17' 11"	Mid-Span Ht.	Front /Back /		<b>@</b>	← Attach Ht.	21' 8"	Mid-Span Ht.	19' 9"		
	Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	19' 8"	∱ Mid-Span Ht.	20' 6"		
18' 6"	↑ Mid-Span Ht.	Front			← Attach Ht.	17' 9"	↑ Mid-Span Ht. —	19'		
14' 3"	∱ Mid-Span Ht. –	Front					↑ Mid-Span Ht.	15' 7"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT   YOF WATER   -		
		ady Work Required:			· ·					
	Raise: St. Lt. B	<del></del>	<del>-</del>		Lower:		le In.			
		,	_ In.				le In.			
		rmer/Device Cable	in. .ln.				le In. er In.			
			_ '''. _ In.				er in. er In.			
COMMENTS:		,								



Pole No.	4040	0 - S26199			Telco Pole No.		MAW - 08	- 23
street Location	North	n Queen St			Name of Attacher	MAW	/ Communic	cations Inc.
City/Boro/Township	La	ncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗹 Cabine	t  ☐ Cabinet Size	[w-c	-h]	Ver	tical Clearan	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of	22' 4"	Primary _	] Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr					L	☑ Guying is	s not required
		NOTE: *ALL HEIC	тн	S AR	E ABOVE GROUN	D LEVEL	<b>+</b>	
Lowest <u>Neutral</u> <u>or Secon</u>	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C			] Attach Lit		Lowest ral  or Secor	ndary 🗹 (Check One)
			_	8	Attach. Ht.	26'		
26'	Mid-Span Ht.  Top of Conduit  Ht. 25'  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	26'	Mid-Span Ht	22'
			-	Q	Proposed Attach Ht.	20' 11"		
19' 9"	Mid-Span Ht.	Front /Back			← Attach Ht.	20' 1"	Mid-Span Ht.	19'
20' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸	_		← Attach Ht.	18' 11"	∱ Mid-Span Ht.	18' 2"
19'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	16' 11"	∱ Mid-Span Ht	16' 3"
15' 7"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING F	200L 🔲 - BOD	KING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	Brkt.	_ ir	1.	Lower:	Cable	e In.	
	Neutral/	Secondary	lr	١.		Cable	e In.	
	Transfo	rmer/Device	Ir	1.		Cable	e In.	
			_ Ir				r In.	
	(	Other)	Ir	). ————		Other	r In.	
COMMENTS:								



Pole No.	4039	9 - S26209			Telco Pole No.		MAW - 08 - 24			
Street Location	North	n Queen St			Name of Attacher	MAV	MAW Communications Inc.  16JUL2015  Clearance [Bottom Cabinet to Ground]			
City/Boro/Township	La	ncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗹 Cabine	t	w-c	i-h] _		tical Cleara	nce [Bottom Cal	binet to Ground]		
Pole Size Transformer/Device	~ 12" dia	Street Light Height of Lowest F	Zair		☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [	Primary Yes Secon			
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	s not required		
Lowest Neutral or Secon	NOTE: *ALL HEIGHTS All Lowest  Neutral or Secondary (Check One)  (Check One)  (Check One)							ndary 🔽 (Check One)		
22'	Mid-Span Ht.	Front/Back [•					Mid-Span Ht.	23' 2"		
	Top of Condui Ht. 23' Neutral or Sec	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	24'	_			
			_	Q	Proposed Attach Ht.	19' 8"	_			
19'	Mid-Span Ht.	Front			← Attach Ht.	20' 10"	Mid-Span Ht.	19'		
18' 2"	Mid-Span Ht.	Front V/Back V		Ø	← Attach Ht.	18' 5"	∱ Mid-Span Ht.	20'		
16' 3"	Mid-Span Ht.	Front		Ø	Attach Ht.	16' 10"	↑ Mid-Span Ht.	17' 4"		
15' 6"	Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER (CH EIGHT OF _	IECK ALL THAT . FT.	APPLY BELOW)		
YARD	MMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required		Yes	/ Add'l. Pole Height					
	Raise: St. Lt. B		_ Ir	٦.	Lower:		le In.			
		/Secondary	_ lr	١.			le In.			
		rmer/Device	Ir	١.			le In.			
		Cable	_				er In.			
COMMENTS:	(	Other)	_ Ir	1.		Othe	erIn.			
COMMENTS:										



Pole No.	4039	7 - S26218			Telco Pole No.		MAW - 08	- 25		
street Location	North	Queen St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condi	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			26'	Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	ion			✓ Guying is	not required		
Lowest Neutral ☐ or Secon		NOTE: *ALL HEIG Pole Sin (Check O	de*	AR	E ABOVE GROUN  Attach. Ht.		Lowest ral	dary (Check One)		
	Top of Conduit Ht. 26' Neutral or Sec	t Riser (If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed	28'	- www-opan m			
			<del>╎</del> ╌┠	ଘ	Attach Ht.	20'	- 	/		
19'	↑ Mid-Span Ht. –	Front /Back			Attach Ht.	20' 6"	↑ Mid-Span Ht. ——	19' 6"		
20'	Mid-Span Ht.	Front		0	← Attach Ht.	18' 2"	∱ Mid-Span Ht.	20'		
17' 4"	∱ Mid-Span Ht.	Front V/Back V		0	Attach Ht.	17' 10"	Mid-Span Ht.	18'		
15' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BODY	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required:			/ Add'l. Pole Height	. –	_			
	Raise: St. Lt. B	-			Lower:	Cabl				
		,	_ In.				e In.			
		rmer/Device Cable					e In.			
			_ ln. ln.				er In. er In.			
COMMENTS:										



Pole No.	4039	6_S26224	*		Telco Pole No.		MAW - 08	- 26	
Street Location	North	n Queen St			Name of Attacher	MAV	V Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		16JUL20	115	
Attachment Type:	Cable 🗸 Cabine	t	w-c	  -h] _		Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device	~ 12" dia	Street Light	Street Light Height of Lowest Point of			PPL Cond	uit Riser	☐ Yes ☑ No	
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of		Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required	
Lowest Neutral or Secon	S AF	RE ABOVE GROUN		Lowest ral	dary 🗹 (Check One)				
27'	Mid-Span Ht.	Front/Back [•					Mid-Span Ht.	28'	
	Top of Conduit Ht. Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	n/a	-		
		<b></b>		Q	Proposed Attach Ht.	21'	-		
19' 6"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.	22' 9"	↑ Mid-Span Ht.	21'	
20'	Mid-Span Ht.	Front		Ø	← Attach Ht.	20'	∱ Mid-Span Ht.	22' 9"	
18'	↑ Mid-Span Ht.	Front		Ø	← Attach Ht.	18' 9"	↑ Mid-Span Ht.	20'	
17'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					Mid-Span Ht.	18' 9"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER <i>(CH.</i> EIGHT OF	ECK ALL THAT / FT.	APPLY BELOW)	
YARD	IMING POOL 🔲 - BO				YARD ☐- FIELD	D	WAY	ING LOT ☐ Y OF WATER ☐-	
				Yes	/ Add'l. Pole Height	Required:	] Yes		
	Raise: St. Lt. B		_ ir	٦.	Lower:	Cabl			
		Secondary					e In.		
		rmer/Device					e In.		
		Cable	_				r In.		
COMMENTS:	(	Other)	ir	I.		Othe	гIn.		
OUMENTO.									
						<u> </u>			



Pole No.	4039	95 S26230	<u>.</u>		Telco Pole No.	MAW - 08 - 27				
Street Location	North	Queen St			Name of Attacher	MAV	/ Communi	cations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL2015			
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h]	Ver	tical Clearar	ical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of		Primary 🗆	] Yes	Secondary 🔲	Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying i	s not required		
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest ral	ndary 🗸 (Check O	ne)	
			<del></del>		Attach. Ht.	28'	-		ノ	
28'	_ Mid-Span Ht.  Top of Conduit  Ht 25'6"  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	27'	Mid-Span Ht	24'		
			-	Q	Proposed Attach Ht.	20' 6"			/	
21'	Mid-Span Ht.	Front /Back			← Attach Ht.	21' 3"	Mid-Span Ht.	18' 9"	ノ	
22' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	19' 6"	∱ Mid-Span Ht.	20' 6"	)	
20'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	17' 5"	∱ Mid-Span Ht.	16' 10"	ر ر	
18' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	15' 6"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	IMING POOL 🔲 - BO		-		YARD	SWIMMING	POOL 🗌 - BOD	KING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required	l: 🔲	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	rkt.	Ir	٦.	Lower:	Cabl	e In.			
	Neutral/	Secondary	lr	١.		Cabl	e In.			
	Transfo	rmer/Device	Ir	١.		Cabl	e In.			
	C	Cable	Ir	۱.		Othe	r In.			
	(	Other)	Ir	1.		Othe	r In.			
COMMENTS:						A				



Pole No.	4039	4_S26241	*		Telco Pole No.		MAW - 08	- 28	
street Location	North	Queen St			Name of Attacher	MAV	V Communic	cations Inc.	
City/Boro/Township	La	ıncaster			Date		16JUL20	015	
Attachment Type:	Cable Cabine	t	w-c	 I-h] _		Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size Transformer/Device	~ 12" dia	Street Light	Street Light Height of Lowest Point of			PPL Cond	luit Riser	☐ Yes ☑ No	
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F Street Light Drip L	et Poir	nt of		Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required	
Lowest Neutral or Secon	RE ABOVE GROUN  Attach. Ht.		Lowest tral	ndary 🔽 (Check One)					
24'	Mid-Span Ht.	Front/Back [•	2				Mid-Span Ht	25'	
	Top of Conduit Ht. 26' Neutral or Sec	(If Below>			← Ht. of Lowest Service or Secondary Drip Loop	26'	_		
				Q	Proposed Attach Ht.	18' 3"	_		
18' 9"	Mid-Span Ht.	Front   /Back		Ø	← Attach Ht.	21'	Mid-Span Ht.	17' 9"	
20' 6"	↑ Mid-Span Ht.	Front	_	Ø	← Attach Ht.	16' 9"	∱ Mid-Span Ht.	18'	
16' 10"	∱ Mid-Span Ht.	Front		Ø	Attach Ht.	15' 6"	↑ Mid-Span Ht.	17'	
15' 6"	↑ Mid-Span Ht.	Front					↑ Mid-Span Ht.	16' 3"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H	SOVER (CH	IECK ALL THAT I	APPLY BELOW)	
YARD	IMING POOL 🔲 - BO				YARD  - FIELD ROADWAY  - RAILROAD  -	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -	
				Yes	/ Add'l. Pole Height	Required:	☐Yes		
	Raise: St. Lt. B		_ ir	٦.	Lower:		le In.		
		Secondary					le In.		
		rmer/Device					le In.		
		Cable Other)	_				erln.		
COMMENTS:	(	Other)	If	1.		Othe	۶۱ III.		



Pole No.	4039	2_S26252			Telco Pole No.		MAW - 08	- 29		
street Location	North	Queen St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL2015			
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 14" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Condi	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required		
Lowest Neutral or Secon	dary ☑ (Check One	(Check C	de*	SAR	← Attach. Ht.		Lowest ral	ndary (Check One)		
	Top of Conduit Ht. 25' Neutral or Sec	(If Below>		[6	Service or Secondary Drip Loop Proposed	26'	-			
			-	Q	Attach Ht.	21' 4" 		/		
17' 9"	∕∱ Mid-Span Ht. –	Front /Back /			Attach Ht.	22'	↑ Mid-Span Ht. 	20'		
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	20' 2"	∱ Mid-Span Ht.	21'		
17'	∱ Mid-Span Ht.	Front  /Back /		0	← Attach Ht.	19'	↑ Mid-Span Ht.	18' 9"		
16' 3"	Mid-Span Ht. 	Front 🗹/Back 🗹					↑ Mid-Span Ht.	17' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	MING POOL 🗌 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required	: 🔲	Yes.	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	<del></del>	<del>-</del>		Lower:	Cabl				
		• ——	In				e In.			
		rmer/Device					e In.			
		Cable Other)	_ In _ In				r In. r In.			
COMMENTS:	(									



Pole No.	4039	0_S26263	-		Telco Pole No. MAW - 08 - 30					
Street Location	North	Queen St		_	Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ıncaster		_	Date		16JUL20	)15		
Attachment Type:	Cable Cabine	t	w-d-l	[เ	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light	Street Light			PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes   No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary [	Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truction	วท	***************************************	L	☑ Guying is	s not required		
Lowest Neutral or Secon		(Check C Front □/Back • t Riser	de*	AR	Attach. Ht.  Ht. of Lowest Service or Secondary	<u>Neur</u> 27'	Lowest tral	ndary (Check One)		
	Neutral or Sec			ଘ	Drip Loop Proposed Attach Ht.	n/a 21' 4"	_			
20'	↑ Mid-Span Ht. –	Front			Attach Ht.	22' 4"	∱ _Mid-Span Ht. 	21' 4"		
21'	Mid-Span Ht.	Front 🗹/Back 🗸		<b>a</b>	← Attach Ht.	19' 10"	∱ Mid-Span Ht.	22' 4"		
18' 9"	∱ Mid-Span Ht. 	Front 🗹/Back 🗹			Attach Ht	18' 1"	∱ _Mid-Span Ht. _	19' 10"		
17' 8"	↑ Mid-Span Ht.	Front					↑ Mid-Span Ht.	18' 1"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -		
		ady Work Required		es /	/ Add'l. Pole Height					
	Raise: St. Lt. B	<del></del>	_ in.		Lower:		le In.			
		• ———	_ In.				le In.			
		rmer/Device					le In.			
		Cable Other)	_ In. _ In.				er In. er In.			
COMMENTS:			171.			Othe	ZI III.			
						A				



Pole No.	4039	0_S26266			Telco Pole No.		MAW - 08	- 31		
Street Location	North Queen	St & East Jan	nes	St	Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL2015			
Attachment Type:	Cable 🗸 Cabine	t	 (w-c	d-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes	Street Light Brad Height of Lowes	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary [	] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cor	struc	tion			✓ Guying is	s not required		
Lowest		NOTE: *ALL HE	GHT	S AR	E ABOVE GROUN	D LEVEL	1			
Neutral or Secondary (Check One) Pole Side* (Check One)					1		Lowest ral	ndary 🗸 (Check One)		
			_	10	Attach. Ht.	27'				
27'	_ Mid-Span Ht.  Top of Condui  Ht26'  Neutral or Sec	(If Below	☑` · [		Ht. of Lowest Service or Secondary Drip Loop	26'	Mid-Span Ht	26' 3"		
			_	Q	Proposed Attach Ht.	20' 6"				
21' 4"	Mid-Span Ht.	Front   /Back	]		← Attach Ht.	21'	Mid-Span Ht.	21'		
22' 4"	Mid-Span Ht.	Front 🗹/Back 🗸	]	<b>O</b>	← Attach Ht.	18' 5"	∱ Mid-Span Ht.	21' 6"		
19' 10"	↑ Mid-Span Ht.	Front	]	Ø	← Attach Ht.	17' 1"	∱ Mid-Span Ht.	18' 6"		
18' 1"	Mid-Span Ht.	Front 🗹/Back 🗹	]				Mid-Span Ht.	18'		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	MMING POOL 🔲 - BO		-		YARD	SWIMMING	POOL 🗌 - BOD'	ING LOT ☐ Y OF WATER ☐-		
		•	d:	] Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		i	n.	Lower:	Cabl				
		• —	li	٦.			e In.			
			1				e In.			
			!'				r ln.			
COMMENTS:	(		I			Othe	rln.			
COMMENTS.						<u></u>				



Pole No.	4038	37_S26284			Telco Pole No.		MAW - 08	- 32
Street Location	North	n Queen St	-		Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ancaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	et Cabinet Size	[w-c	d-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size	~ 14" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes	Street Light Brack Height of Lowest				Primary Yes		Secondary Yes
☐ Guying will be red	quired for angle, cor	ner or tap pole cons	truc	tion		L	☑ Guying is	s not required
		NOTE: *ALL HEIG	TH	S AF	RE ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check On	· 	<b>-</b>	<u>Neut</u>	Lowest ral	ndary 🔽 (Check One)		
		(Check C	ine)	<u> </u>	Attach. Ht.	32'	-	
26' 3"	_ Mid-Span Ht.  Top of Condui Ht30'  Neutral or Sec	_ (If Below>			Ht. of Lowest Service or Secondary Drip Loop	31'	Mid-Span Ht	26'
~			-	Q	Proposed Attach Ht	25'	-	
21'	Mid-Span Ht.	Front  /Back			← Attach Ht.	24' 2"	Mid-Span Ht.	23'
21' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	23' 4"	∱ Mid-Span Ht.	21' 5"
18' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	22' 1"	∱ Mid-Span Ht.	21'
18'	Mid-Span Ht.	Front 🗹/Back 🗸					Mid-Span Ht.	19' 10"
SPAN CROSSES OVE AT MID-SPAN HEIGH	ER <i>(CHECK ALL THA</i> T OF FT.	T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🔲 - BO				YARD - FIELD ROADWAY - F RAILROAD - F	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		•			/ Add'l. Pole Height	. –		
	Raise: St. Lt. E	-	<del>-</del> .		Lower:		le In.	
		•	II				le In.	
		rmer/Device					le In.	
			lr lr				er In. er In.	
COMMENTS:								
Marie and the Marie and the Control of the Control						-		
	anadaida an aida DDI							



Pole No.	4038	6_S26289	•		Telco Pole No.		MAW - 08	- 33		
Street Location	North	Queen St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL20	15		
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Conduit Riser		☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	not required		
Lowest Neutral ☐ or Secon	E ABOVE GROUN  Attach. Ht.		Lowest ral	dary ☑ (Check One)						
	_ Mid-Span Ht. Top of Conduit Ht26' Neutral or Sec	(If Below		)	Ht. of Lowest Service or Secondary Drip Loop Proposed	26'	-			
	•			ଘ	Attach Ht.	22' 7" 	- 	/		
23'	↑ Mid-Span Ht. –	Front /Back			Attach Ht.		Mid-Span Ht. 	22'		
21' 5"	Mid-Span Ht.	Front		<b>Ø</b>	← Attach Ht.	21'	∱ Mid-Span Ht.			
21'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	19' 4"	∱ Mid-Span Ht.	19'		
19' 10"	∧ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	17' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD  - FIELD - ROADWAY - SWIM RAILROAD - PA T	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BODY	NG LOT ☐ 'OF WATER ☐-		
		ady Work Required:		Yes	/ Add'l. Pole Height	Required:	☐ Yes			
	Raise: St. Lt. B	-	_ In		Lower:		le In.			
		• —	_ In.				le In.			
		rmer/Device					le In.			
		Cable Other)	_ In. _ In.				er In. er In.			
COMMENTS:	(									



Pole No.	4038	3 -S26304			Telco Pole No.		MAW - 08	- 34		
Street Location	North	Queen St		_	Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL2015			
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Condi	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	ion	•		✓ Guying is	s not required		
Lowest Neutral or Secon		(Check Compared to the control of t	de*	AR 🏻	Attach. Ht.  Ht. of Lowest Service or Secondary Drip Loop		Lowest ral	ndary (Check One)		
	·			ଘ	Proposed Attach Ht.	20' 	- - 			
22'	Mid-Span Ht. 	Front /Back			Attach Ht.		 Mid-Span Ht. 	19' 6"		
	Mid-Span Ht.	Front  //Back //		0	← Attach Ht.	18' 4"	↑ Mid-Span Ht.			
19'	∱ Mid-Span Ht.	Front  /Back /		0	← Attach Ht.	17' 6"	∱ Mid-Span Ht. —	17' 11"		
17' 8"	↑ Mid-Span Ht. –	Front 🗹/Back 🗸					∱ Mid-Span Ht. 	17' 7"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -		
	Make Re	ady Work Required	: D	Yes	/ Add'l. Pole Height	Required:	∃Yes			
	Raise: St. Lt. B		_ in.		Lower:	Cabl				
		• ——	_ ln.				le In.			
		rmer/Device					le In.			
		Cable	_ In.				er In.			
COMMENTS:			In.			Othe	er In.			
OSIMINICIATO.										
						<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				



Pole No.	4038	2_S26311	·		Telco Pole No.		MAW - 08	- 35	
Street Location	North	n Queen St		-	Name of Attacher	MAV	V Communio	cations Inc.	
City/Boro/Township	La	ncaster		-	Date		16JUL20	)15	
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d-h	]	Ver	Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	luit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructio	n		L	✓ Guying is	s not required	
Lowest Neutral or Secon  26'		(Check Compared to the compar	de*	ARI	Attach. Ht.  Ht. of Lowest Service or Secondary Drip Loop		Lowest tral	ndary (Check One)	
	· <del></del>			୍ଦ୍ର	Proposed Attach Ht.	21' 9"	- 		
19' 6"	↑ Mid-Span Ht. –	Front /Back /			Attach Ht.		↑ _Mid-Span Ht. _	19' 5"	
	↑ Mid-Span Ht.	Front  //Back //	Į Į	<b>a</b>	← Attach Ht.	20' 4"	∱ Mid-Span Ht.		
17' 11"	∱ Mid-Span Ht.	Front 🗹/Back 🗸	Į.	<b>D</b>	← Attach Ht	19' 2"	∱ Mid-Span Ht. —	17' 6"	
17' 7"	Mid-Span Ht.	Front			2011 2022		Mid-Span Ht.	16' 9"	
SPAN CROSSES OVE AT MID-SPAN HEIGH	T OF FT.	•			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD	MING POOL - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
	Make Re	ady Work Required	: 🗆 Y	es /	Add'l. Pole Height	Required: [	Yes		
	Raise: St. Lt. B	Jrkt.	_ In.		Lower:	Cab	le In.		
	Neutral/	Secondary	_ ln.				le In.		
	Transfo	rmer/Device	In.			Cab	le In.		
		Cable	_ In.			Othe	er In.		
	(	Other)	ln.		***	Othe	er In.		
COMMENTS:			<del></del>			<u></u>			



Pole No.	4038	0_S26326			Telco Pole No.		MAW - 08	- 36		
Street Location	North	n Queen St		_	Name of Attacher	MAV	V Communio	cations Inc.		
City/Boro/Township	La	ncaster		_	Date		16JUL20	)15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d-l	h]	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light	Street Light		☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary [	Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truction	on	***************************************	L	✓ Guying is	s not required		
Lowest Neutral or Secon  25'		(Check Compared to the control of t	de*	AR	Attach. Ht.  Ht. of Lowest Service or Secondary Drip Loop		Lowest tral	ndary (Check One)		
	· <del></del>			ଘ	Proposed Attach Ht.	20' 1"				
19' 5"	↑ Mid-Span Ht. –	Front /Back /		<b>Ø</b>	Attach Ht.		∱ _Mid-Span Ht. _	20' 2"		
	↑ Mid-Span Ht.	Front			← Attach Ht.	18' 2"	∱ Mid-Span Ht.			
17' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht	17' 2"	∱ Mid-Span Ht.	18' 4"		
16' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	17' 9"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA T	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required	· 🗆 \	es /	Add'l. Pole Height	Required: [	☐ Yes			
	Raise: St. Lt. B	<del></del>	_ In.		Lower:	Cab	ole In.			
	Neutral/	Secondary	_ ln.			Cab	ole In.			
	Transfo	rmer/Device	In.			Cab	le In.			
		Cable	_ In.			Oth	er In.			
	(	Other)	In.			Oth	er In.			
COMMENTS:			··			A				



Pole No.	4037	9_S26334			Telco Pole No.		MAW - 08 - 37			
Street Location	North Queer	St & Frederick	< St	_	Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL20	)15		
Attachment Type:	Cable Cabine	t	w-d-		Ver	tical Cleara	nce [Bottom Cal	binet to Ground]		
Pole Size Transformer/Device	~ 12" dia	Street Light Height of Lowest F	Point	e of	☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F Street Light Drip L	et Point		26'	Primary [	Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	s not required		
Lowest Neutral or Secon	dary (Check One Mid-Span Ht. Top of Conduit	(Check C Front ∏/Back [• t Riser	de*	S AR	← Attach. Ht. ← Ht. of Lowest Service or		Lowest tral	ndary (Check One)		
	Ht. <u>26'</u> Neutral or Sec	(If Below ondary)			Secondary Drip Loop Proposed Attach Ht.	28'	_			
20' 2"	Mid-Span Ht.	Front   /Back		Ø.	← Attach Ht.		↑ Mid-Span Ht.	21' 10"		
	Mid-Span Ht.	Front 🗹/Back 🗸		0	← ^{Attach Ht.}	19' 4"	∱ Mid-Span Ht.			
18' 4"	∱ Mid-Span Ht. 	Front 🗹/Back 🗸		0	← Attach Ht	18' 1"	↑ Mid-Span Ht. -	19' 1"		
17' 9" SPAN CROSSES OVE	Mid-Span Ht.	Front  Back			SDAN CDOSSES	OVER (O)	Mid-Span Ht.	18' 9"		
AT MID-SPAN HEIGH	T OF FT.	•			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	MING POOL 🔲 − BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	☐ Yes			
	Raise: St. Lt. B	rkt.	_ In		Lower:	Cab	le In.			
	Neutral/	Secondary	_ In.			Cab	le In.			
	Transfo	rmer/Device	In	•		Cab	le In.			
	C	Cable	_ In.	•		Othe	er In.			
	(	Other)	In.			Othe	er In.			
COMMENTS:										



Pole No.	4037	'6 S26352			Telco Pole No.		MAW - 08 - 38			
Street Location	North	Queen St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗸 Cabine	t	w-d-	 h]	Ver	tical Clearar	cal Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required		
Lowest Neutral or Secon		(Check O	de*	S AR	Attach. Ht.  Ht. of Lowest Service or		Lowest ral	ndary (Check One)		
	Ht. 32' Neutral or Sec	(If Below>		Q	Secondary Drip Loop Proposed Attach Ht.	25' 3"	-			
21' 10"	Mid-Span Ht.	Front /Back			← Attach Ht.	24' 3"	Mid-Span Ht.	23' 6"		
	↑ Mid-Span Ht. –	Front			← Attach Ht.	23' 3"	↑ Mid-Span Ht. —	23'		
19' 1"	∱ Mid-Span Ht. -	Front		<b>Ø</b>	← Attach Ht.	22' 2"	↑ Mid-Span Ht. 	21' 7"		
18' 9"	↑ Mid-Span Ht. –	Front 🗸/Back 🗸					↑ Mid-Span Ht.	20' 4"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -		
	Make Re	ady Work Required:		Yes.	/ Add'l. Pole Height	Required:	∃Yes			
	Raise: St. Lt. B	rkt	_ in	•	Lower:	Cabl	le In.			
	Neutral/	Secondary	_ In	•		Cabl	le In.			
	Transfo	rmer/Device	In			Cabl	e In.			
			_ In	•			er In.			
	(	Other)	In.			Othe	erln.			
COMMENTS:										



Pole No.	4037	4_S26360			Telco Pole No.		MAW - 08	- 39
Street Location	North	Queen St		_	Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d-l	h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 10" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	tructi	on		L	✓ Guying is	s not required
Lowest Neutral or Secon	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit Ht. 29'	(Check Compared to Check Comp	de*	AR 🔯	← Attach. Ht. ← Ht. of Lowest Service or Secondary		Lowest tral	ndary (Check One)
	Neutral or Sec	ondary) 		ହା	Drip Loop Proposed Attach Ht.	22' 1"	-	
23' 6"	↑ Mid-Span Ht. –	Front  Back		<b>Ø</b>	Attach Ht.		↑ Mid-Span Ht. -	19' 8"
23'	↑ Mid-Span Ht.	Front		0	← Attach Ht.	20' 11"	∱ Mid-Span Ht.	
21' 7"	∱ Mid-Span Ht.	Front	_	<b>@</b>	← Attach Ht.	19' 2"	∱ Mid-Span Ht.	18' 3"
20' 4"	↑ Mid-Span Ht. –	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16' 9"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -
	Make Re	ady Work Required		Yes /	Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B		_ In.		Lower:	Cab	le In.	
	Neutral/	Secondary	_ ln.				le In.	
	Transfo	rmer/Device	In.			Cab	le In.	
		Cable	_ In.				er In.	
			_ In.			Othe	er In.	
COMMENTS:			<u> </u>			·		



Pole No.	4037	3_S26372			Telco Pole No.		MAW - 08 - 40  MAW Communications Inc.  16JUL2015  Clearance [Bottom Cabinet to Ground]  L Conduit Riser		
Street Location	North	Queen St			Name of Attacher	MAV	V Communic	ations Inc.	
City/Boro/Township	La	ıncaster			Date		16JUL20	15	
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]	
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes □ No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of		Primary [	] Yes	Secondary Yes	
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required	
1		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			] Amash III		Lowest ral	dary (Check One)	
			_	8	Attach. Ht.	28'			
28'	Mid-Span Ht.  Top of Conduit  Ht. 27' 6"  Neutral or Sec	(If Below>	2\ 		Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht		
			<u> </u>	Q	Proposed Attach Ht.	19' 5"	-		
19' 8"	Mid-Span Ht.	Front /Back			← Attach Ht.		Mid-Span Ht.	18' 2"	
	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	18' 1"	↑ Mid-Span Ht.		
18' 3"	∱ Mid-Span Ht.	Front 🗹/Back 🗸	_	Ø	Attach Ht.	16' 6"	∱ Mid-Span Ht.	17' 7"	
16' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					Mid-Span Ht.	17' 6"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT   OF WATER   -	
	Make Re	ady Work Required	i: 🗀	Yes	/ Add'l. Pole Height	Required:	]Yes		
	Raise: St. Lt. B	rkt.	ir	1.	Lower:	Cabl	e In.		
	Neutral/	Secondary	Ir	١.		Cabl	e In.		
	Transfo	rmer/Device	Ir	١.		Cabl	e In.		
			Ir				er In.		
COMMENTO	(	Other)	Ir	۱.		Othe	rIn.		
COMMENTS:							· · · · · · · · · · · · · · · · · · ·		



Pole No.	4036	9_S26391	•		Telco Pole No.		MAW - 08	- 41
Street Location	North	Queen St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			☑ Guying is	s not required
Lowest Neutral or Secon	dary ☑ (Check One _ Mid-Span Ht. Top of Conduit Ht. 32'	(Check Compared to the control of t	de*	SAR	Attach. Ht.  Ht. of Lowest Service or Secondary	<u>Neut</u> 33'	Lowest ral  or Secor - Mid-Span Ht	ndary (Check One)
	Neutral or Sec	ondary) 		ଘ	Drip Loop Proposed Attach Ht	32' 22' 9"	- 	
18' 2"	Mid-Span Ht. 	Front  Back			← Attach Ht.		↑ Mid-Span Ht. -	20' 5"
	Mid-Span Ht.	Front			← Attach Ht.	21' 7"	↑ Mid-Span Ht.	
17' 7"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		<b>Q</b>	← Attach Ht	20' 6"	↑ Mid-Span Ht. —	18' 11"
17' 6"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	18'
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required	_		/ Add'l. Pole Height		_	
	Raise: St. Lt. B		<del>-</del>		Lower:		le In.	
			_ In				le In. le In.	
		rmer/Device Cable	''' In				er In.	
			– ''' In				er In.	
COMMENTS:								



Pole No.	4036	8_S26403			Telco Pole No.		MAW - 08 - 42			
street Location	North	Queen St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ıncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearar	nce [Bottom Cal	binet to Ground]		
Pole Size	~ 12" dia	Street Light			☐ Yes 🗸 No	PPL Condu	uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	ket Poir	nt of		Primary _	] Yes	Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	s not required		
1		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			1		Lowest ral	ndary 🗹 (Check One)		
			<u>_</u>		Attach. Ht.	31'				
29'	Mid-Span Ht.  Top of Conduit Ht. 30'  Neutral or Sec	(If Below>	ন <b>্</b>		Ht. of Lowest Service or Secondary Drip Loop	30'	Mid-Span Ht	26'		
			1-	Q	Proposed Attach Ht.	20'				
20' 5"	Mid-Span Ht.	Front /Back			Attach Ht.		Mid-Span Ht.	18'		
	↑ Mid-Span Ht.	Front /Back			← Attach Ht.	19'	∱ Mid-Span Ht.			
18' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	17' 8:	↑ Mid-Span Ht.	16' 11"		
18'	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	15' 11"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	IMING POOL 🔲 - BO		-		YARD FIELD ROADWAY S RAILROAD F	SWIMMING I	POOL 🗌 - BOD	KING LOT ☐ Y OF WATER ☐-		
	Make Re	ady Work Required	<b>i</b> : 🗀	Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B	rkt.	i	٦.	Lower:	Cabl	e In.			
	Neutral/	Secondary	lı	١.		Cabl	e In.			
	Transfo	rmer/Device	Ir	١.		Cabl	e In.			
			Ir	۱.		Othe	r In.			
	(	Other)	Ir	۱.		Othe	r In.			
COMMENTS:										
						·				



Pole No.	4036	5_S26417			Telco Pole No.		MAW - 08	- 43
Street Location	North Queen	St & West Cla	y S	St	Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size [	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]
Pole Size	~ 10" dia	Street Light			☐ Yes ☑ No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying is	not required
Lowest Neutral or Secon		Pole Sin (Check O	de*		Attach. Ht.		Lowest ral	Adary (Check One)
	Ht. 30' Neutral or Sec	(If Below			Service or Secondary Drip Loop Proposed	29'	-	
			-	Q	Attach Ht.	18' 2"	- <del></del>	/
18'	Mid-Span Ht.	Front			Attach Ht.		↑ Mid-Span Ht. -	17' 8"
	Mid-Span Ht.	Front		Ø	← Attach Ht.	17' 3"	↑ Mid-Span Ht.	
16' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗹			Attach Ht.	16' 1"	↑ Mid-Span Ht.	17'
15' 1"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	15' 8"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	MMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -
				Yes	/ Add'l. Pole Height	Required:	☐Yes	
	Raise: St. Lt. B	-			Lower:		le In.	
		• —	_ Ir				le In. 	
		rmer/Device					le In.	
		Cable Other)	_ In _ In				er In. er In.	
COMMENTS:								
						····	······································	



Pole No.	4036	3_S26429			Telco Pole No.		MAW - 08	- 44
Street Location	North	n Queen St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ancaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 12" dia	Street Light	Street Light Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			PPL Cond	luit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F				Primary  Yes		Secondary ☐ Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		L	✓ Guying is	s not required
Lowest Neutral or Secon  26'	dary ☑ (Check One _ Mid-Span Ht. Top of Condui Ht	(Check Compared to the compar	de*	SAR	Attach. Ht.  Ht. of Lowest Service or Secondary	<u>Neur</u> 30'	Lowest tral	ndary (Check One)
	Neutral or Sec	condary)	-	Q	Drip Loop Proposed Attach Ht.	n/a 22' 5"	- -	
17' 8"	Mid-Span Ht.	Front /Back	_	Ø	Attach Ht.	23' 5"	Mid-Span Ht.	22' 4"
	Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	21' 7"	∱ Mid-Span Ht.	
17'	↑ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	Attach Ht.	18' 7"	∱ Mid-Span Ht.	21' 6"
15' 8"	↑ Mid-Span Ht. –	Front 🗹/Back 🗹					∱ Mid-Span Ht.	18' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗍 − BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required		Yes	/ Add'l. Pole Height	Required: [	Yes	
	Raise: St. Lt. B		_ ir	1.	Lower:	Cab	le In.	
		• ——	_ lr				le In.	
	Transfo	rmer/Device	Ir	1.		Cab	le In.	
			_ In	۱,			er In.	
	(	Other)	In	١.		Othe	er In.	
COMMENTS:			·					
						· · · · · · · · · · · · · · · · · · ·		



Pole No.	4036	3_S26434			Telco Pole No.		MAW - 08 - 45			
street Location	North	n Queen St			Name of Attacher	MAV	V Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL20	)15		
Attachment Type:	Cable 🗹 Cabine	t	w-d	-h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]		
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Cond	luit Riser	☐ Yes 🗹 No		
Transformer/Device on Pole	✓ Yes  No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poin	t of	29' 6"	Primary [	] Yes	Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion	· · · · · · · · · · · · · · · · · · ·	L	☑ Guying is	not required		
Lowest Neutral ☐ or Secon	S AR	Attach. Ht.		Lowest tral ⊡ or Secon	dary (Check One)					
29'	_ Mid-Span Ht. Top of Condui Ht. <u>Neutral or Sec</u>	(If Below		Q	Ht. of Lowest Service or Secondary Drip Loop  Proposed Attach Ht.	31' 21' 6"	Mid-Span Ht _ _	29'		
22' 4"	Mid-Span Ht.	Front /Back			← Attach Ht.		Mid-Span Ht.	20'		
DNF	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	20'	∱ Mid-Span Ht.			
21' 6"	∱ Mid-Span Ht.	Front			Attach Ht.	19'	∱ Mid-Span Ht.	18' 7"		
18' 6"	↑ Mid-Span Ht.	Front //Back					↑ Mid-Span Ht.	17' 8"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	OVER (CHEIGHT OF _	<i>IECK ALL THAT I</i> 1 <u>2'8</u> "FT.	APPLY BELOW)		
YARD ☐ - FIELD ☐ - ROADWAY ☐ - SWIM RAILROAD ☐ - PA TI	MING POOL - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		ady Work Required		Yes	/ Add'l. Pole Height	Required:	☐Yes			
	Raise: St. Lt. B		_ in		Lower:		le In.			
		-	In				le In.			
		rmer/Device					le In.			
		Cable	_ In				er In.			
COMMENTS	(	Other)	In			Otne	er In.			
COMMENTS:										



Pole No.	4036	2_S26442			Telco Pole No.		MAW - 08	- 46
street Location	North	Queen St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h] _	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest I	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required
Lowest Neutral ☐ or Secon		NOTE: *ALL HEIG Pole Si (Check C	de*	S AR	E ABOVE GROUN  ← Attach. Ht.		Lowest tral	ndary (Check One)
	Top of Conduit Ht. Neutral or Sec	t Riser (If Below			Ht. of Lowest Service or Secondary Drip Loop Proposed	n/a	_	
			-	Q	Attach Ht.	19' 11"	-	/
20'	↑ Mid-Span Ht.	Front /Back /			Attach Ht.		↑ Mid-Span Ht.	17' 8"
	↑ Mid-Span Ht.	Front  //Back /			← Attach Ht.	18' 10"	∱ Mid-Span Ht.	
18' 7"	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	17' 2"	∱ Mid-Span Ht.	17' 6"
17' 8"	↑ Mid-Span Ht.	Front 🗸/Back 🗸					∱ Mid-Span Ht.	16' 4"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI	SOVER (CH	IECK ALL THAT . 16' 4FT.	APPLY BELOW)
YARD	MING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required:	☐Yes	
	Raise: St. Lt. B		<del>-</del> .		Lower:		le In.	
		• —	In				le In.	
		rmer/Device					le In.	
		Cable Other)	_ In _ In				er In. er In.	
COMMENTS:	(							



Pole No.	4036	0_S26454	•		Telco Pole No.		MAW - 08	- 47
Street Location	North	Queen St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h]	Ver	tical Clearai	nce [Bottom Cal	binet to Ground]
Pole Size	~ 12" dia	Street Light		_	☐ Yes 🗹 No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip L	et Poir	nt of	29' 29' 6"	Primary [	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr						✓ Guying is	s not required
		NOTE: *ALL HEIC	ЭНТ	S AR	E ABOVE GROUN	D LEVEL	<u> </u>	
Lowest Neutral or Secon	Neutral or Secondary (Check One) Pole Side* (Check One)						Lowest ral	ndary 🗹 (Check One)
			-		Attach. Ht.	31'		
28'	_ Mid-Span Ht. Top of Conduit Ht. 	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	30'	Mid-Span Ht	
			  -	Q	Proposed Attach Ht.	19' 6"	-	
17' 8"	Mid-Span Ht.	Front  /Back			← Attach Ht.		Mid-Span Ht.	19' 4"
	↑ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	18' 1"	∱ Mid-Span Ht.	
17' 6"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	16' 9"	Mid-Span Ht	18' 3"
16' 4"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					↑ Mid-Span Ht.	16' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	i: 🔲	Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B	rkt.	ir	٦.	Lower:	Cab	le In.	
	Neutral/	Secondary	lr	١.		Cabl	le In.	
	Transfo	rmer/Device	Ir	١.		Cabi	e In.	
	C	Cable	Ir	۱.		Othe	er In.	
	(	Other)	lr	1.		Othe	er In.	
COMMENTS:						<u> </u>		



Pole No.	4035	9_S26462			Telco Pole No.		MAW - 08	- 48
street Location	North Queen	St & East Ros	s S	t	Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	tical Cleara	nce [Bottom Cal	oinet to Ground]
Pole Size	~ 10" dia	Street Light			Yes V No	PPL Conduit Riser		☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Street Light Brack Height of Lowest F	Height of Lowest Point of Street Light Bracket Height of Lowest Point of Street Light Drip Loop			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	s not required
Lowest Neutral or Secon		Pole Single (Check Control (Back In Internal (Back Int	de*	AR	Attach. Ht.		Lowest ral  or Secor  Mid-Span Ht	ndary (Check One)
	Top of Conduit Ht. Neutral or Sec	(If Below			<ul> <li>Ht. of Lowest         Service or         Secondary         Drip Loop         Proposed</li> </ul>	24'	-	
			-	Q	Attach Ht.	21' 7"	_	/
19' 4"	Mid-Span Ht.	Front		Ø.	Attach Ht.		↑ Mid-Span Ht.	21' 6"
	↑ Mid-Span Ht.	Front 🗹/Back 🗸		<b>Ø</b>	← Attach Ht.	19' 7"	∱ Mid-Span Ht.	
18' 3"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	18' 1"	∱ Mid-Span Ht.	17' 10"
16' 2"	↑ Mid-Span Ht.	Front					↑ Mid-Span Ht.	17' 5"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🗌 - BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -
		ady Work Required		Yes	/ Add'l. Pole Height	Required:	☐Yes	
	Raise: St. Lt. B		_ In		Lower:		le In.	
		• ——	ln.				le In.	
		rmer/Device					le In.	
		Cable	_ In.				er In.	
COMMENTS:			In.			Othe	er In.	



Pole No.	4035	6_S26480			Telco Pole No.		MAW - 08	- 49
Street Location	North	n Queen St			Name of Attacher	MAV	V Communic	ations Inc.
City/Boro/Township	La	ncaster			Date		16JUL20	15
Attachment Type:	Cable Cabine	t	w-d	 -h]	Ver	tical Cleara	nce [Bottom Cab	inet to Ground]
Pole Size	~ 10" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of		Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	not required
Lowest Neutral or Secon		NOTE: *ALL HEIG Pole Sin (Check O	de*	SAR	Attach. Ht.		Lowest tral	dary (Check One)
	Top of Conduit Ht. Neutral or Sec	(If Below			<ul> <li>Ht. of Lowest         Service or         Secondary         Drip Loop         Proposed</li> </ul>	n/a	_	
				Q	Attach Ht.	22"2"	_	
21' 6"	Mid-Span Ht.	Front			Attach Ht.		Mid-Span Ht	22"
	Mid-Span Ht.	Front //Back		0	← Attach Ht.	19' 4"	∱ Mid-Span Ht.	
17' 10"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	17' 9"	↑ Mid-Span Ht.	19"
17' 5"	↑ Mid-Span Ht. –	Front 🗹/Back 🗹					∱ Mid-Span Ht.	17' 6"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI		IECK ALL THAT A	APPLY BELOW)
YARD	MING POOL ☐ - BO					SWIMMING	EWAY 🗹 - PARKI POOL 🗍 - BODY KE 📗	
		ady Work Required		Yes.	/ Add'l. Pole Height	Required:	☐Yes	
	Raise: St. Lt. B	<del></del>	_		Lower:		le In.	
		• ——	In				le In.	
		rmer/Device					le In.	
		Cable Other)	_ In _ In				erIn.	
COMMENTS:	(		111			Othe	er In.	
						<u> </u>		



Pole No.	4035	6_S26480			Telco Pole No.		MAW - 08	- 50
street Location	North	Queen St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h]	Ver	tical Cleara	nce [Bottom Cal	binet to Ground]
Pole Size Transformer/Device	~ 10" dia	Street Light Height of Lowest F	Zoin	t of	☐ Yes 🗹 No	PPL Cond	luit Riser	☐ Yes ☑ No
on Pole	✓ Yes   No	Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of	27' 6"	Primary [	Yes	Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			☑ Guying is	s not required
Lowest Neutral ☐ or Secon  27'		(Check C	de*	S AR	Attach. Ht.  Ht. of Lowest Service or		Lowest tral	ndary (Check One)
	HtNeutral or Sec	(If Below		ଘ	Secondary Drip Loop  Proposed	28'	_	,
22"	Mid-Span Ht.				Attach Ht			18' 7"
	Mid-Span Ht.	Front				19' 1"	∱ Mid-Span Ht.	
19'	∱ Mid-Span Ht.	Front			Attach Ht.	17' 11"	∱ Mid-Span Ht.	17' 4"
17' 6"	↑ Mid-Span Ht.	Front					∱ Mid-Span Ht.	16' 8"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD	IMING POOL 🔲 − BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
	Make Re	ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required: [	Yes	
	Raise: St. Lt. B	rkt.	_ in	ì.	Lower:	Cab	ele In.	
	Neutral/	Secondary	In	١.		Cab	le In.	
	Transfo	rmer/Device	In	۱.		Cab	le In.	
		Cable	_ In	l <b>.</b>		Oth	er In.	
***************************************	(	Other)	In			Oth	er In.	
COMMENTS:								



Pole No.	No_	Number_			Telco Pole No.		MAW - 08	- 51
Street Location	North	Queen St			Name of Attacher	MAV	V Communio	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d	-h]	Ver	tical Cleara	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes 🗹 No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest I Street Light Brack Height of Lowest I Street Light Drip L	et Poin	t of		Primary  Yes		Secondary Yes
Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			✓ Guying is	not required
Lowest Neutral or Secon  26'		(Check C	de* (ne)	SAR	Attach. Ht.  Ht. of Lowest Service or Secondary	<u>Neu</u> 25'	Lowest tral	ndary (Check One)
	Neutral or Sec	ondary)		ଘ	Drip Loop Proposed Attach Ht.	24'		
18' 7"	Mid-Span Ht.	Front   /Back			Attach Ht.		↑ _Mid-Span Ht. 	19' 6"
	↑ Mid-Span Ht.	Front			← Attach Ht.	18' 3"	∱ Mid-Span Ht.	
17' 4"	∱ Mid-Span Ht.	Front  /Back /			← Attach Ht	16' 11"	↑ Mid-Span Ht.	17' 9"
16' 8"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	16' 2"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)
YARD	IMING POOL 🔲 − BO				YARD	SWIMMING	POOL - BOD	ING LOT  YOF WATER  -
	Make Re	ady Work Required	: 🔲	Yes	/ Add'l. Pole Height	Required: [	Yes	
	Raise: St. Lt. B	rkt.	_ in	1.	Lower:	Cab	ole In.	
	Neutral/	Secondary	In	١.		Cab	ole In.	
	Transfo	rmer/Device	In	۱.		Cab	le In.	
	C	Cable	_ In	l <b>.</b>		Oth	er In.	
	(	Other)	In			Oth	er In.	
COMMENTS:			· · · · · · · · · · · · · · · · · · ·			<u> </u>		
		1418.4						



Pole No.	4035	3_S26498			Telco Pole No. MAW - 08 - 52				
Street Location	North Queen	St & East Libe	rty	St	Name of Attacher	MAW	/ Communi	cations Inc.	
City/Boro/Township	La	ıncaster			Date		16JUL20	)15	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h]	Ver	Vertical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip I	et Poir	nt of	21 23'	Primary _	] Yes	Secondary Yes	
Guying will be red	quired for angle, corr				✓ Guying is not required				
		NOTE: *ALL HEIC	SHT	S AR	E ABOVE GROUN	D LEVEL			
Lowest <u>Neutral</u> <u>or Secon</u>				Lowest  Neutral ☐ or Secondary ☑ (Check One  Attach. Ht. 24'					
23'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop Proposed	23'	Mid-Span Ht	23'	
19' 6"	Mid-Span Ht.	Front	-		Attach Ht	20' 	Mid-Span Ht.	22' 2"	
	Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	18' 10"	∱ Mid-Span Ht		
17' 9"	∱ Mid-Span Ht.	Front  //Back /		Ø	← Attach Ht.	17' 9"	↑ Mid-Span Ht.	20'	
16' 2" SPAN CROSSES OVE	Mid-Span Ht.	Front V/Back V			SPAN CROSSES		Mid-Span Ht.	19' 6"	
AT MID-SPAN HEIGHT  YARD	T OF FT. DRIVEWAY □ - PAF IMING POOL □ - BO	RKING LOT			AT MID-SPAN HI YARD	EIGHT OF _ D □ - DRIVE SWIMMING F	FT. WAY ☑ - PARK POOL ☐ - BOD		
	Raise: St. Lt. B	•	ir	٦.	/ Add'l. Pole Height Lower:	Required: Cable	e In.		
	Transfo	rmer/Device	 Ir	۱.			e In.		
	0	Cable	Ir	۱.		Othe	r ln.		
	(	Other)	Ir	١.		Othe	r In.		
COMMENTS:									



Pole No.	4034	l8 S26526	<u>.</u>		Telco Pole No.		MAW - 08	- 53
Street Location	North	Queen St			Name of Attacher	MAV	V Communi	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	[w-c	J-h] _	Ver	tical Cleara	nce [Bottom Ca	binet to Ground]
Pole Size	~ 14" dia	Street Light			☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip t	et Poir	nt of		Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion			☑ Guying i	s not required
		NOTE: *ALL HEIC	ЭНТ	SAR	E ABOVE GROUN	D LEVEL		
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole Si</u> (Check C	Lowest <u>Neutral</u> ☐ <u>or Secondary</u> ✓ (Check One)					
		Check	· · · ·	18	Attach. Ht.	24'		
23'	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	23'	Mid-Span Ht	26'
			<u> </u>	Q	Proposed Attach Ht.	20'	_	/
22' 2"	Mid-Span Ht.	Front /Back		Ø	← Attach Ht.		Mid-Span Ht.	21' 11"
	Mid-Span Ht.	Front ☑/Back ☑		0	← Attach Ht.	19' 3"	∱ Mid-Span Ht.	
20'	∱ Mid-Span Ht.	Front 🗹/Back 🗸		Ø	← Attach Ht.	17' 7"	∱ Mid-Span Ht.	20' 2"
19' 6"	Mid-Span Ht.	Front V/Back V					∱ Mid-Span Ht.	17' 9"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	MMING POOL 🔲 - BO				YARD FIELD ROADWAY S RAILROAD I	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-
		•	:	] Yes	/ Add'l. Pole Height	Required:	☐ Yes	
	Raise: St. Lt. B		_ i	٦.	Lower:	Cab	le In.	
	Neutral/	Secondary	lı	٦.		Cab	le In.	
		rmer/Device	Ir	٦.		Cab	le In.	
			_ Ir				er In.	
COMMENTS	(	Other)	Ir	۱.		Othe	er In.	
COMMENTS:								
						·····		



Pole No.	4034	8_S26534			Telco Pole No.		MAW - 08	- 54
Street Location	North	Queen St			Name of Attacher	MAV	V Communic	cations Inc.
City/Boro/Township	La	ıncaster			Date		16JUL20	)15
Attachment Type:	Cable 🗸 Cabine	t	w-d-	h]	Ver	tical Clearar	nce [Bottom Cat	oinet to Ground]
Pole Size	~ 14" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No
Transformer/Device on Pole	✓ Yes  No	Height of Lowest F Street Light Brack Height of Lowest F Street Light Drip L	et Point			Primary  Yes		Secondary Yes
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	ion			✓ Guying is	s not required
Lowest Neutral or Secon	dary 🗸 (Check One	(Check O	AR	E ABOVE GROUN		Lowest ral	ndary (Check One)	
26'	_ Mid-Span Ht. Top of Conduit Ht. Neutral or Sec	(If Below		)	Ht. of Lowest Service or Secondary Drip Loop Proposed	27'	Mid-Span Ht	23'
	·			Q	Attach Ht.	23' 6"		/
21' 11"	↑ Mid-Span Ht. –	Front /Back			Attach Ht.	22' 8"	↑ Mid-Span Ht. 	21' 5"
	Mid-Span Ht.	Front		<b>Ø</b>	← Attach Ht.	19' 5"	∱ Mid-Span Ht.	20' 2"
20' 7"	∱ Mid-Span Ht.	Front 🗹/Back 🗸		0	← Attach Ht.	18' 7"	∱ Mid-Span Ht.	19'
17' 9"	↑ Mid-Span Ht.	Front 🗹/Back 🗹					↑ Mid-Span Ht.	17' 7"
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA TI	IMING POOL 🗍 - BO				YARD	SWIMMING	POOL 🔲 - BOD'	ING LOT  YOF WATER  -
	Make Re	ady Work Required		Yes	/ Add'l. Pole Height	Required:	Yes	
	Raise: St. Lt. B		_ in	•	Lower:	Cabl	e In.	
		• ——	_ In	•			e In.	
		rmer/Device	In	•			e In.	
		Cable	_ In.				r In.	
COMMENTO		Other)	In.			Othe	r In.	
COMMENTS:						······································		



Pole No.	4034	6_S26540	•		Telco Pole No.		MAW - 08	- 55	
Street Location	North	Queen St			Name of Attacher	MAV	V Communic	cations Inc.	
City/Boro/Township	La	ncaster			Date		16JUL20	115	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Cleara	nce [Bottom Cat	pinet to Ground]	
Pole Size	~ 12" dia	Street Light			Yes V No	PPL Cond	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip t	et Poir	nt of	22'	Primary  Yes		Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truc	tion		<u> </u>	☑ Guying is	not required	
		NOTE: *ALL HEI	ЭНТ	SAR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (		Lowest  Neutral ☐ or Secondary ✓ (Check On  Attach. Ht. 27'					
23'	_ Mid-Span Ht.  Top of Conduit Ht.  Neutral or Sec	(If Below>			Ht. of Lowest Service or Secondary Drip Loop	26'	 Mid-Span Ht	DNF	
	· <b>-</b> <del> </del>		-	Q	Proposed Attach Ht.	21' 4"	- 		
21' 5"	Mid-Span Ht. –	Front /Back		Ø	Attach Ht.		Mid-Span Ht. 	22' 2"	
20' 2"	↑ Mid-Span Ht.	Front  /Back /	_	Ø	← Attach Ht.	20' 4"	↑ Mid-Span Ht.		
19'	∱ Mid-Span Ht.	Front  /Back /	_		← Attach Ht.	18' 9"	↑ Mid-Span Ht.	DNF	
17' 7"	↑ Mid-Span Ht. –	Front 🗹/Back 🗸					∱ Mid-Span Ht.	19' 11"	
SPAN CROSSES OVE AT MID-SPAN HEIGH	T OF FT.				SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD  - FIELD - ROADWAY - SWIM RAILROAD - PA TI	IMING POOL 🔲 - BO				YARD	SWIMMING	POOL - BOD	ING LOT ☐ Y OF WATER ☐-	
			: <u> </u>	Yes	/ Add'l. Pole Height				
	Raise: St. Lt. B	-	_		Lower:		le In.		
		Secondary					le In.		
		rmer/Device					le In.		
		Cable Other)	Ir Ir				er In. er In.		
COMMENTS:	\'		''	,. 		Oute	111.		



Pole No.	4034	6_S26556			Telco Pole No.		MAW - 08	- 56	
Street Location	North Queen	St & McGove	rn S	St	Name of Attacher	MAW	/ Communi	cations Inc.	
City/Boro/Township	La	ıncaster			Date		16JUL20	)15	
Attachment Type:	Cable 🗹 Cabine	t  Cabinet Size	[w-c	l-h] _	Ver	tical Clearance [Bottom Cabinet to Ground]			
Pole Size	~ 10" dia	Street Light			Yes V No	PPL Condu	uit Riser	☐ Yes ☑ No	
Transformer/Device on Pole	✓ Yes  No	Height of Lowest Street Light Brack Height of Lowest Street Light Drip	et Poir	nt of		Primary _	] Yes	Secondary Yes	
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	struc	tion			☑ Guying is	s not required	
		NOTE: *ALL HEI	ЭНТ	S AR	E ABOVE GROUN	D LEVEL			
Lowest Neutral or Secon	dary 🗸 (Check One	e) <u>Pole S</u> (Check (			1		Lowest ral	ndary 🔽 (Check One)	
		`	Ĺ		Attach. Ht.	n/a 	-		
DNF	Mid-Span Ht.  Top of Conduit  Ht.  Neutral or Sec	(If Below>	ਹ <b>ੇ</b>		Ht. of Lowest Service or Secondary Drip Loop	n/a	Mid-Span Ht	n/a 	
			-	Q	Proposed Attach Ht.	23' 9"			
22' 2"	Mid-Span Ht.	Front /Back			← Attach Ht.		Mid-Span Ht.	22' 7"	
	↑ Mid-Span Ht.	Front  /Back /		0	← Attach Ht.		∱ Mid-Span Ht.		
DNF	∱ Mid-Span Ht.	Front ☑/Back ☑	_		← Attach Ht.	22' 11"	∱ Mid-Span Ht.		
19' 11"	↑ Mid-Span Ht.	Front 🗹/Back 🗸					∱ Mid-Span Ht.	18' 2"	
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN HI			APPLY BELOW)	
YARD  - FIELD  - ROADWAY  - SWIM RAILROAD  - PA T	IMING POOL 🔲 - BO		-		YARD FIELD ROADWAY S RAILROAD F	SWIMMING I	POOL 🗌 - BOD	ING LOT ☐ Y OF WATER ☐-	
	Make Re	ady Work Required	t: 🗀	Yes	/ Add'l. Pole Height	Required:	Yes		
	Raise: St. Lt. B	rkt.	ir	٦.	Lower:	Cabl	e In.		
	Neutral/	Secondary	Ir	١.		Cabl	e In.		
	Transfo	rmer/Device	Ir	١.		Cabl	e In.		
			Ir	۱.		Othe	r ln.		
	(	Other)	Ir	۱.		Othe	r In.	- The second	
COMMENTS:									
								:	



Pole No.	4034	3_S26566			Telco Pole No.		MAW - 08	- 57		
Street Location	North	Queen St			Name of Attacher	MAV	V Communic	ations Inc.		
City/Boro/Township	La	ncaster			Date		16JUL20	15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Size	w-d	-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size Transformer/Device	~ 14" dia	Street Light Height of Lowest F	Poin	t of	☐ Yes ☑ No	PPL Cond	luit Riser	☐ Yes ☑ No		
on Pole	✓ Yes  No	Street Light Brack Height of Lowest F Street Light Drip L	et Poin	t of	28'	Primary Yes		Secondary Yes		
☐ Guying will be red	quired for angle, corr	ner or tap pole cons	truct	tion			✓ Guying is	not required		
Lowest Neutral or Secon  DNF		(Check C	de*	SAR	Attach. Ht.  Ht. of Lowest Service or		Lowest tral	dary (Check One)		
		(If Below			Secondary Drip Loop Proposed		_			
				Q	Attach Ht.	25' 4"	_			
22'7"	Mid-Span Ht.	Front /Back			Attach Ht.	24' 10"	Mid-Span Ht.			
	↑ Mid-Span Ht.	Front		Ø	← Attach Ht.	20' 7"	∱ Mid-Span Ht.			
	∱ Mid-Span Ht.	Front 🗹/Back 🗸			← Attach Ht.	19' 5"	Mid-Span Ht			
18' 2"	↑ Mid-Span Ht. –	Front 🗹/Back 🗹					↑ Mid-Span Ht.			
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H		HECK ALL THAT A FT.	APPLY BELOW)		
YARD	MING POOL ☐ - BO					SWIMMING	EWAY 🗹 - PARKI POOL 🗍 - BODY KE 🔲			
		ady Work Required		Yes	/ Add'l. Pole Height	Required:[	Yes			
	Raise: St. Lt. B	<del></del>	_ in	ì.	Lower:	Cab	ole In.			
		• ——	_ In				ole In.			
		rmer/Device	In	۱.			ole In.			
			_ In	l <b>.</b>			er In.			
		Other)	In		Endo On This Dal		er In.			
COMMENTS:				Kun	Ends On This Pol	E				



Pole No.	4033	9_S26219			Telco Pole No.		MAW - 08	- 58		
Street Location	North	n Prince St			Name of Attacher	MAV	/ Communic	cations Inc.		
City/Boro/Township	La	ncaster			Date		25JUL20	)15		
Attachment Type:	Cable 🗸 Cabine	t  Cabinet Siz	e [w-c	d-h] _	Ver	Vertical Clearance [Bottom Cabinet to Ground]				
Pole Size	~ 12" dia	Street Light			☐ Yes ☑ No PPL Conduit Riser		uit Riser	☐ Yes ☑ No		
Transformer/Device on Pole	✓ Yes No	Height of Lowes Street Light Brad Height of Lowes Street Light Drip	cket t Poir	nt of		Primary  Yes		Secondary Yes		
Guying will be red	quired for angle, corr	ner or tap pole co	struc	tion			☑ Guying is	s not required		
1		NOTE: *ALL HE	IGHT	SAR	E ABOVE GROUN	D LEVEL				
Lowest Neutral or Secon	dary 🗸 (Check One				1	<u>Neut</u>	Lowest ral	ndary 🔽 (Check One)		
		(Check	One,		Attach. Ht.	28'	-			
	_ Mid-Span Ht.  Top of Condui Ht.  Neutral or Sec	(If Below			Ht. of Lowest Service or Secondary	26'	Mid-Span Ht	25'		
	Neutral of Sec	ondary)		Q	Drip Loop Proposed Attach Ht.	23' 9"				
	Mid-Span Ht.	Front			Attach Ht.	22'	Mid-Span Ht.	21' 4"		
	↑ Mid-Span Ht.	Front 1/Back 1/2	]	0	← Attach Ht.	21' 4"	∱ Mid-Span Ht.	21'		
	∱ Mid-Span Ht.	Front 🗹/Back 🗹	]	Ø	← Attach Ht.	18' 11"	∱ Mid-Span Ht.	18' 10"		
	↑ Mid-Span Ht.	Front V/Back V					↑ Mid-Span Ht.	18' 2"		
SPAN CROSSES OVE AT MID-SPAN HEIGH		T APPLY BELOW)			SPAN CROSSES AT MID-SPAN H			APPLY BELOW)		
YARD	IMING POOL 🔲 - BO		]-		YARD	SWIMMING I	POOL - BOD	ING LOT ☐ Y OF WATER ☐-		
		•	ed: 🗀	] Yes	/ Add'l. Pole Height	Required:	Yes			
	Raise: St. Lt. B		i	n.	Lower:	Cabl				
		• —	l ¹			Cabl				
			!¹				e In.			
	(	-	ا! 				r In.			
COMMENTS:		Other)	Ir	1.		Othe	r in.			
			· · · · · · · · · · · · · · · · · · ·							